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Screen picture shows AFM in Copy mode on Master Turbo

AFM follows the PRES 'Master Plan' of upwards compatibility - it runs on Electron, BBC 8, B+, B+128, Master 128 and Compact, with Second/ Co-processors and Acorn-compatibile versions of DFS & ADFS.

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An alternative to the DFS on rorn for Plus 3 and ABR users. This optional alternative DFS is designed for use in Sideways RAM (ABR) and allows the user to operate a disc filing system 6-bes when using the Plus 3 (in ADFS page would normally be & 10er). The DFS is simply loaded using the software supplied with the ABR from disc. (3.5" ADFS disc + manual).

★ ★ PRODUCT HIGHLIGHT ★ ★

The Advanced Plus 3 Mk 2 oAP3> (requires Plus 1 to operate) now you can turn your Electron into a full disc system - no more waiting for tape loading or "bad block" / "data 7" messages. The AP3 is the only fully compatible disc upgrade running Acome own filing system
— the ADFS. (As supplied in Acome Pius 3, Master 128, Master Comeact. Archimedes and AADOOD range), AP3 Mix 2 nives your

A fully Acom competible 1770 interface in cartridge form with spars 16k ROM socket. Can be fitted with DFS modification kin

to give 88C compatibility. 80 track-double sided - 3.5" disc drive. Storage capacity 640k.

Acorn ADFS (Advanced Disc Filing System). Welcome disc with sidns 3 bonus games of Snapper, Draughts. Reversi.

Full documentation

Special package price available for those who do not already own a Plus 1. A second drive, either 3.5" or 5.25" can be added by fitting our AP3 second drive lead and configuring the second drive as Drive 1. The AP3 drive can also be used on a BBC or Master computer. We continue to add new titles to the list of Electron software on 3.5" ADFS, (See software section and Games Compendiums which include many of the Superior littles not previously available).

ADVANCED ELECTRON DFS

(05) All Plus 3 users... pain 88C compatibility by adding the Advanced Electron DFS (1770 DFS) – this is the same disc filling system supplied with the 88C 8. Now you can produce and access (compatible) 88C disc based software. We can also supply 5.25' disc drives to add to your Plus 3 (no. 2nd. drive adapter). TACP has produced another superb ROM for the Electron'. Electron ther Feb 36.

Electron User Feb '86 (supplied on 16X EPROM + OFS MANUAL)

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ADVANCEU DISC INVESTIGATOR

(84) //M/BL/C

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check 8 repair fusity tracks, sceata new disc formats, copy 40
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(ADI features an extremely comprehensive sector editor, and one
of the linest I've seen". Tubelink on Presitel)

(supplied on 16K EPROM > manual)

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PRES/SUPERIOR SOFTWARE



3.5" ADFS - OTHER TITLES/FORMATS TO BE AVAILABLE

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Magic Mushrooms	Bugblaster
	Vol. V
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Maze	Guardian
Killer Gorilla 2	Stranded
Scale	Constellation

Vol. VI World Geography Zalaga Fruit M Allen Dencour

3.5" £9.99 as VAT each volume; £11.49 lac VAT

Ring for details on other new titles still to come!!

ADVANCED 1770 DFS

3 varsions ADM/C(11) - ADB(12) ADE (13) £30.00 ex VAT £34.50 inc VAT

ACP have totally re-written the Acom 1770 DFS, enhancing existing features & adding new ones. The result is a very fast and powerful disc filing system with the ability to operate in double density occupying both sides of a disc (640K). Automatic file relocation, improved file handling, 62 file cutalogue and Sways RAM can be used as a fast RAM DISC.

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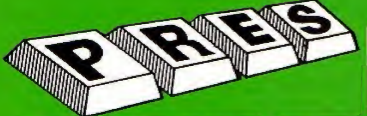
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Bonecruncher	~	
Elixir	400	V
Play It Again Sam	V	V
(Contains Citadel, Thrust,		
Strikers Run, Ravenskull)		
Palace of Magic	V	~
Superior Col. Vol. 3		V
(Contains Synchron, Repton,		
Repton II, Karate Combat,		
Deathstar, Smash & Grab &		
Overdrive)		
Codename Droid		~
Crazy Rider		V



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- . To provide the best possible service & assistance to users.
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5.25" ADFS (manual avail, sep.) £14.00 ex VAT; £15..10 inc VAT

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AP4 MOD This converts an AP3 to an AP34 (ie. DFSEOO) supplied as a two chip set, full documentation and fitting instructions. £21.74 ex VAT. £25.00 Inc. VAT

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invaders Jet Power Jack Killer Gonila	Vol. I Stock Car Bandits @ 3 Burrole Sea		ker in the ictory
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	Vol. ill		
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ABR + 5.25"		
ADFS EØØ	£46.95	253.99
ABR + 5.25	The Late	
DFS (ADFS EØØ)	446	£58,65
AP5 + Music 5000	£152.17	£175.00
AP7 + 3.5°		
ADFS E00	£49.52	€56.95
AP7 + 5.25"		
ADFS E00	£48.65	€55.95
AP7 + 5.25° DFS		
(ADFS EØØ)		
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ELECTRON ADVANCED USER GUIDE

further reading and information for the Electron user.£3.95

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Product





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Improve the presentation of your onscreen text with this powerful utility which provides you with many new typefaces.

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Managing Editor Derek Meskin

Features Editor

Production Editor
Peter Glover

Reviews coordinator Pem Tumbuti

Advertising Sales John Snowden Peter Babbago

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Back to school

10 educational games for the Electron for just £5.95

Order on Page 45

electron NEWS

Lab picks electron user program

A SIMPLE Electron program written six years ago has received an accolade from one of the country's most prestigious computer establishments.

Largest offshoot of the Science and Engineering Research Council, The Rutherford Appleton Laboratory has included the program Kaleidoscope in a new educational venture designed to introduce the work of the laboratory to secondary school pupils.

From its headquarters in Didcot, the laboratory has sent out a free suite of programs on floppy disc to schools in Oxfordshire.

To demonstrate three fold symmetry, researchers delved into the archives of Electron User from the days when it was combined with sister publication The Micro User. They unearthed Kaleidoscope, which was written by readers Gwen and Roy Collier and appeared in the January 1984 issue. It simulates on screen the patterns generated by a toy kaleidoscope.

The package's 15 programs are designed to contain something of interest for everyone including geography and poetry as well as more familiar applications for computers.

It was the brainchild of Kate Crennell from the laboratory's Science Department Computing Group and highlights the computing opportunities at Rutherford

Appleton.

The laboratory is the centre for JANET, the Joint Academic Network and provides a wide range of experimental and support facilities to scientists and engineers working in higher education institutes in the UK and overseas.

Its departments cover science, computing, particle physics and space science. WHAT is believed to be the only on-line bulletin board specifically for Electron users has been set up by 19-year-old Scott Green.

From his home in Swanage Scott hopes his service will give Electron enthusiasts throughout the country a unique opportunity to swap ideas on their machines.

"I am interested in comms and have used an Electron since 1984", he told Electron User. "As far as I know, there has never been a service like this aimed at Electron owners and it has always been

Electron users get their own bulletin board

my ambition to run a bulletin board where people can chat, leave messages and solve their problems through a helpline".

Scott has provided some files for down-loading but hopes that as Electron enthusiasts hear of his service, they will add their own contributions.

To join him on-line you need an RS423 interface and a modern. You can log on at 300/300 or 1200/75 with the option to use Prestel mode.

His machine runs on 96k of storage but he hopes that with the possible help of a sponsor this may be increased.

The number to ring is 0929 426003 and the service is available from 8am to 10pm.

"I would like to be on-line for longer each day but there is a problem", said Scott who works for GEC Plessy in Poole. "My disc drive makes a noise and since it is in my bedroom, I can't get to sleep".



More Doom - no gloom

THE third and final part of Peter Killworth's Doom trilogy for the Electron has now been launched by Trilogic (0733 244682) Latest in this text adventure series is Last Days of Doom which costs £19.95 including a free copy of classic adventure game Hezarim. It follows Countdown to Doom and Return to Doom but comes on DFS disc and can only be used with a Pres Plus 4 disc interface.

Two new conversions

ELECTRON games players will soon have their own versions of two top selling oldies.

Superior Software (0652 58585) has acquired the rights to the Peter Scott screen arcade adventures Pandemonium (seen left) and Network and is to convert them for inclusion in compilations.

This year will see Play It Again Sam 13,14 and 15. Latest news on Sam 13 is that the lead game will be Barbarian II. It will also include either Pandemonium or Network with the unused title going into Sam 14.

"We are expecting the Electron conversions of these two games to be more or less identical to the BBC originals", said Superior boss Steve Hanson.

Programming courses for the Electron

UNIVERSAL Computer Support (0922 30038) has released a range of new software courses for Electron users who want to learn programming.

The first offering is Elementary Basic, which includes 16 lessons plus example programs filling a double sided disc.

There are 62 programs including one called INFO which says what the course is all about. Due later in the year are three more courses dealing with Basic – Elementary II. Intermediate and Advanced.

Each lesson has a minimum of 10 screens

including plenty of samples, plus a final screen pointing to the corresponding software which follows.

The Elementary Basic course is convenient for newcomers, as the number of books to wade through has been kept down. Seasoned programmers may also find it a useful reference source as each lesson is looked at in depth.

Part one is available in four modules, each containing four lessons and example programs. All four, including 16 lessons and 46 programs cost £20.95.

Gallup Software Chart



THIS MONTH	MONTH	TITLE (Software House)	COMMENTS	PRICE
1	•	TARZAN React	If swinging through the trees is your idea of fun you could try this game for a change – it's cheaper than a trip to Africa.	2.99
2	V	PAPERBOY Encore	Still near the top of the charts is this oldie. It's a shame about the flicker and slow speed – get a Turbo for faster arcade action.	2.99
3	2	PLAY IT AGAIN SAM 10 Superior	Holding its own is this compilation of Zalaga, 3D Dotty, Repton Thru Time and a debut for Qwak, Good value for money.	9.95
4	15	SUBWAY VIGILANTE Players	Your angelic presence must strike to make the underground safe. A hack and slash martial arts game with little out of the ordinary to offer.	2.99
5	18	JOE BLADE 2 Players	Returning to the top with good graphics and a very playable game. The puzzle screens are wicked and will keep you pondering for hours.	1.99
6		STRYKER'S RUN Blue Ribbon	The new generation of Blue Ribbon/Superior releases are definitely up to standard. One you really must have if you missed it first time round.	2.99
7	4	YIE AR KUNG FU Hit Squad	There are have been many clones and any combat game is invariably compared to it. A nice trip into meaningless violence if you like that sort of thing.	2.99
8	•	ROCKFALL Alternative	The name tells all _can you escape and do you want to, knowing what is out there? Making its reappearance in the charts.	1.99
9	•	TOMCAT Players	Graphically brilliant, suberbly drawn screens. Furbo owners will find it a graphic delight. Don't bother if you have a basic Electron.	1.99
10	13	SNAPPER Acornsoft	If you search hard enough you can still find this full- priced version, though it's better value as part of the Sam 7 collection.	9.95
11	•	HOPPER Acornsoft	Another oldie from the Acorn stable. Probably better value as a budget game, but a classic to add to your collection.	9.95
12	•	VIDEO PINBALL Alternative	A change of emphasis now as you can try a little wizardry and magic on the pinball simulator. Good fun and not too taxing.	1.99
13	•	PLAY IT AGAIN SAM 2 Superior	Your chance to add some truly great games to your collection: Repton 3, Crazee Rider, Galaforce and Codename: Droid.	9.95
14	•	FRANKENSTEIN 2000	Nice to see this one back in the charts. You'll like it if you enjoy things that go bump in the night, combined with a dose of Inner Space.	1.99
15	•	PLAY IT AGAIN SAM 4 Superior	This Superior compilation gives you Frak, the new Cosmic Camouflage, Guardian and Spellbinder, Superb value for money.	9.95
16	•	SPOOKSVILLE Blue Ribbon	Ghost hunting time again. An arcade adventure, simple and a little dated now. Good value though as you search for your spellbook.	2.99
17	•	CODENAME: DROID Blue Ribbon	If you haven't convinced yourself to buy Sam 2, this is your chance to add this nice sequel to Stryker's Run, to your shelves.	2.99
18	12	CHUCKIE EGG	Yes he's still pecking around. One of the first games available and you won't get egg on your face if you buy this one.	9.95
19	•	SNOOKER Visions	Not the best implementation, and also a little difficult to find. At the price you may do better with a budget Steve Davis.	9.99
20	•	BLOCKBUSTERS TV Games	As seen on TV, and if general knowledge quizes are your forte you could have fun. Works rather well on a micro too.	7.95



AND Mercury Games

HAVE YOU EVER WANTED TO TURN YOUR ELECTRON INTO A WORD PROCESSOR?!

... But feel the Plus 1* is too expensive? ... WE NOW HAVE THE ANSWER!!

Basic ... £29.95

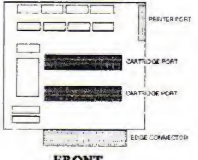
This package includes a complete PCB, I cartridge port, VIEW word processing, and VIEWSHEET spreadsheet ROM cartridges. (A printer port is not included)

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This package includes a complete PCB. 1 cartridge port, centronics parallel printer port, VIEW word processing, and VIEWSHEET spreadsheet FIOM cartridges.

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This package includes a complete PCB, 2 cartridge ports, controries parallel printer port, VIEW word processing, and VIEWSHEET spreadsheet ROM cartridges...



FRONT (FULL Board shown)

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If you would like further details of the expansion boards, VIEW & VIEWSHEET or the printer .. please call us!

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 OVER 8 YEARS Includes:
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- UNICORN:- First steps in problem solving
- LOGIC DOORS: Mapping made easy
- SOUVENIRS: An introduction to travel
- CODE BOXES: Discover binary arithmetic
- MYSTERY MACHINE: Have fun breaking codes
- ESCAPE: A final check on progress

PLAY IT AGAIN SAM!

Compilations 1 to 10 PRP .. ESES (each)

Offer price .. £6.95 each PLAY IT AGAIN SAM 11 & 12 £7.95 (EACH)

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Commander 3 Interface & Utility software

£14.95

Potentiometer:

YOLTMACE 3\$ \$INGLE .. * Hand hold * Can be used as eather left or right handed.

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CHEETAH 125 * 8 Directional control, *self-contoring, * 2 fire buttons on base,

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* Trigger fire & top fire button QUICKSHQT| - * Contour grip design * 1 Fire button on base, & 1 on control handle

QUICKSHOT II - Trigger fire, top fire button & Autofire

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ADVENTURES By Pendragon

Conquest of the immortals

HE hares are once more frisking madly as the weather warms, jousters joust, disc drives whirr and conquest is mine – conquest that is, over three immortal Electron edventures.

Since we last held forth I have completed Gateway to Karos, Red Moon and The Price of Magik. Yes, three classic adventures brought to a conclusion in one month is quite some going, even by my magical standards.

However, I have to admit that the enforced hibernation caused by heavy snow and long evenings has something to do with my success. Hints and solutions to each of those adventures will feature here in due course, so watch this space.

In the meantime, two timely tips to supplement those I have already given for Gateway to Karos:

 If you find yourself tiring remember that only honest adventurers succeed in the quest. Take especial care not to travel around too much with York's crown and cup.
 Instead use the magic carpet to fly them to the Gate.

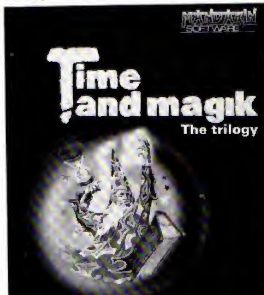
 There are 12 wearable artifacts in the game, and most of them are treasures. Also

there are 14 objects which can be carried, and all – except the essential bag – have a high points value.

On another plane Quondam still eludes me, so please hurry with that help I asked for last month, you trusty citizens. Don't lorget that prizes await.

We all struggle and sometimes win, and I thought it may be beneficial for readers to share experiences of how they have tackled and conquered some of the harder games. I will be pleased to hear from questers who have completed any of my previously listed Acornsoft and Level 9 adventures.

Let me know the most difficult points you came across in the games, what you found most irksome and how you overcame these problems. I also welcome votes for the Electron adventures you deem the hardest you have played.



International rescue

Another interesting scroll to fall into the courtyard was from former knight of the Round Table – since demoted to hamster-rider – David Shepherdson. David, who is eager to regain his spurs, offers help with almost all Adventure International games.

His list is too lengthy to print here, but if you have a problem with any of the Scott Adams or Digital Fantasia adventures, then write — enclosing a stamped self-addressed envelope — to David Shepherdson, 3 Tarn Villas, Cowpasture Road, Ilkley, West Yorkshire LS29

David also mentions his disgust at the number of bugs and spelling mistakes in Adventure International's game, Bukaroo Banzai,

) wholly agree that this

swan song from Al is an appalling excuse for an adventure and should never have been released by a company with a previously unblemished reputation for top notch games.

The only adventures I can recall with as many bugs as Bokaroo Banzoi were Samurai's Castle of Skull Lord and Melbourne House's over-rated BBC Micro version of Lord of the Rings, but at least with those games the grammar and spelling were sound.

Finally, this month's featured map is of the openings to the grandaddy of them all: Classic Adventure. This map of the initial locations should also prove useful to waylarers who are tackling Level 9's Colossal Adventure.

Next month I continue this popular series with map number 15—a guide to the openings to Robico's excellent Blood of the Mutineers.

 That's it for this month, so until the hares regain some sanity, happy adventuring.

Shadow of the Sphinx

Sphinx Adventure raises its inscrutable head once again. In my postbag this month was an intriguing letter from Mrs E. Rignall of Crawley in Sussex who has completed the game in only 116 moves – which beats the efforts of Ciaron Drain published in the September 1989 issue of Electron User.

I should at this point apologise that the last few moves in Ciaron's solution were mistyped by my monks and thus ensure that you end up lost in the desert. The clerics concerned have been duly flogged.

However, I have thoroughly tested Mrs Rignall's route and found it successful, but like all short cuts it provides only minimum reward – 290 points out of a possible 800. Anyway, 116 moves is quite some achievement isn't it?

Well I thought so, until I searched back through my Sphinx Adventure file and discovered a solution dated April 1988 from Warren Goodwin of Buxton, who completed the game in only 108 moves. In fact if you subtract the turns made for rubbing the lamp and killing that pesky dwarf, Warren's route takes only 100 moves.

It's eat your heart out time — here is Mr Goodwin's pride and joy: North, North, in, take lamp, out, South, take bottle, East, East, down, light lamp, South, West, South, take sword, down, take food.

West, take water, South, throw sword, take sword, South, take wand, North, East, throw water, East, wave wand, go bridge, East, take books, up, West, North, East, South, South, feed crocodile, East.

South, South, up, wave wand, rub ring, North, East, East, go bridge, East, South, South, pay troll, go bridge, West, South,



North, East, East, throw sword, up. East, South, kill dragon (with hands), take teeth, North, West, Down, North.

East, North, down, wave wand, go bridge, West, West, throw teeth, West, North, East, North, South, East, West, East, South, North, South, East, West, East, South, North, East, West, East, South, North, kneel, wave wand.

I have tried and tested Warren's trail many times, and indeed know the innerds of Sphinx Adventure better than almost any other adventure ever released.

After much dabbling I can only reduce the listed steps by one – by not taking the books – and can't see how the route can be beaten without cheating. Does anybody else know better?

A parchment also arrived from Steve Gray of Crayford, who kindly enclosed a detailed solution to Tynesoft's Super Gran in return to answers to some questions. I have not played Super Gran since its release some four years ago, and have been without a full solution until now – thank you, Steve.

Steve asks where he can get hold of all the Larsoft games, where he can buy back issues of *Electron User* and whether Heyley adventures are available on 5.25in disc for the Electron.

As you probably know, Larsoft ceased trading almost two years ago, but its games are sometimes still available through third party distributors such as Mithras Software and Towerhill Computers. Back issues of Electron User can be ordered from our back issues department at Database Direct – see the form on Page 45. Finally, Heyley does produce 5.25in disc variations of its games. These can be bought either directly from Heyley or via its distrubutor, Pres.

Readers' Hall of Fame

Acheton Bob Purder

Go to the LS room, then to the Alchemy room and transmute. Return to the Toll Hall, drop the quartz and take the topaz. SAY ZOOGE, drop the opals, brooch, jade, gold, sword and topaz.

Take the keys and the Habergeon. Go West, West, West, open the door, go North and wave the amulet. Now take the clock, roc and draden and drop all in Star-room 3.

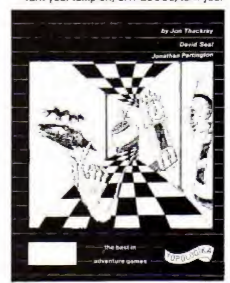
SAY ZOOGE and go South-East, Down, East, North and North. Collect the stamp and the scroll. Now drop the stamp, scroll and amulet in the Star-room. SAY ZOOGE and go to the Slab room.

Take the scissors and rod, and drop the keys above ground. Now turn the lamp off. SAY EXAKCIP and collect the diamond, rhodium and silver. Turn your lamp on, go below ground and visit the idol.

Look in his eye, turn your lamp off and find the rear of the safe and the skull. SAY ANON, open the safe safely. Take the garnet, turn your lamp on, go back to the surface, go South and West and take the Habergeon. Now journey East, East, drop

the salt, go down, South-East and take the agate. Now more travelling: North-West, Up, North-West, South, South-East, South, South and Down to the Slab room.

Turn your lamp off, SAY ZOOGE, turn your



lamp on, drop the garnet, agate, plate, palantir, mink, and gloves. Now go and drop the Habergeon in the Slab room.

(To be concluded next month)

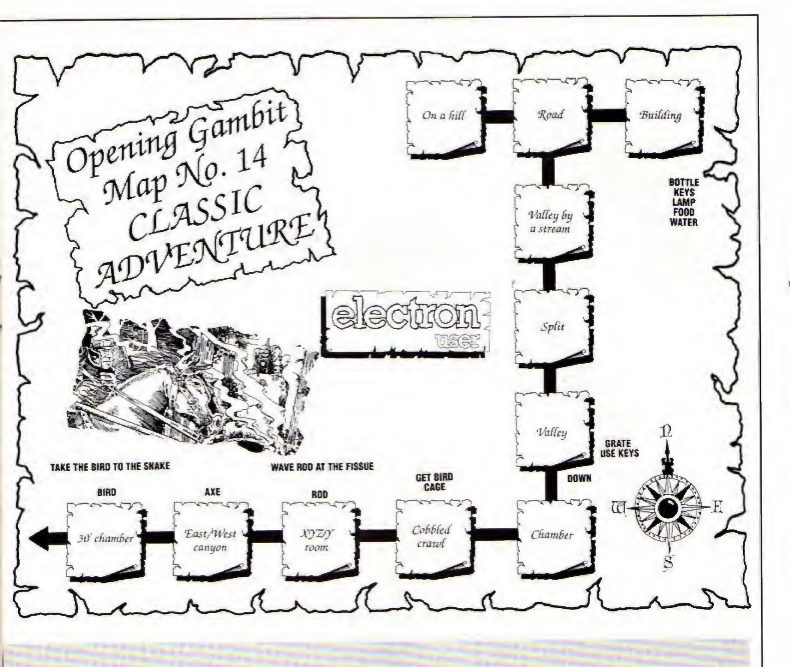
The Axe of Kolt Harry Bastien

Begin part three by going Down, South-East, South-West, South and In. Examine the debris until you find a tinderbox. Go Out, East, South-East and look around.

Travel South, Examine the planks, look down and you fall – don't worry. You must now act decisively, so grab the rope, feel around and jump East. Now go East, feel around, South, feel around again, get the helmet, feel it, light the lamp and wear the helmet.

Continue by going North, East, North and East, and a rat will appear. To avoid the rat you must run west, South, West, West and grab the bar. Go East, East, North, East, North, examine the boxes and get the explosive.

Journey South and examine the equipment. Go West, North, examine the rubble and get the chisel. Carry on South, South



and East, then examine the rotten beam in the roof. Go South, examine the floor, get the fuse, go North and attach the fuse to the explosive.

Go East, examine the wagon and get the sledgehammer.

Continue East, get the shovel, make a hole and insert the explosive. Quickly go West and West again, and drop the tinderbox, chisel and shovel, Now West, North, East.

Get the beam, go West, South, East, propup the roof, get the shovel and tinderbox. Travel East twice and light the fuse. Continue West, West, South, North, East, East and enter the hole. Examine the crates, get the staff, examine it and also doors.

Go South and throw the sledgehammer. Now get the sledgehammer, open the doors, go South, look up, push the door, go South and examine the throne.

Get the key and axe, go North, North, North, unlock the door and open door, Go North, Up, North and smash the wall.

Dig the earth, enter the tunnel. Go East, North and North-East to the conclusion of this part of the adventure. You now discover the code for part four, which is: TRAP TSAL. (Continued next month)

Blood of the Mutineers Barbara Gibb

Start by closing the door and then bolting it. Go West and Up, get the bolster and key and go back down. Unlock the cabinet with the key, open and examine it. Get the irons and arm, go East and push the table.

Clamp the iron to the handle, examine the table, get the hanky and tricorn and journey West. Search the bed thoroughly, examine the drawer and daisy, press the androecium and open the drawer. Examine the drawer and get the map.

Continue East, open the East door and get the candle. Return West, open the window and put the candle in the tricorn. Now wear the tricorn and drop everything except the arm. Hook the arm to the rail and remove the tricorn.

Get the candle, rub the pulley with it, GET IN, rub the pulley with the candle again and lower the boat. GET OUT, go North and GET ALL. Return South, GET IN and raise the boat. Put the tricorn on the bolster.

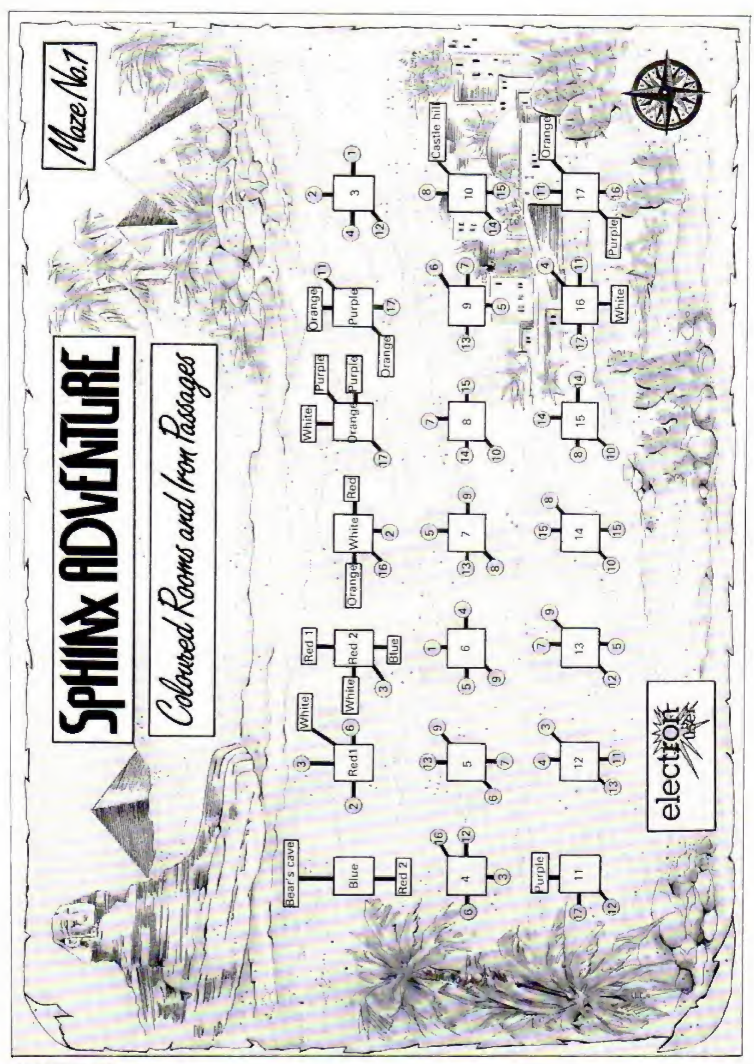
Remove your coat and put it on the bolster also. Now drop the bolster, go out, lower the boat and cut the rope with your cutlass. Go down, down, in and wait. Continue out and North, examine the cook, get the bag and colander, go up, up, up and in. Get the spyglass, search the crows nest, get the large lens and empty the bag into the colander.

Go out, down, down, down, North, North and climb the rigging. Go Down, Down and wait until cloud covers the moon. Then cut the rope with cutlass, WAKE and remove the boat.

Bail the boat with the boot, put the large lens in the spyglass and look through it. Now continue bailing the boat with the boot – if you see the message "A cold wind turns the boat around" you will be back in the same location.

Go North-West and East until you find the arm in the ocean. Return North-West twice, continuing to look through the spyglass until you see land to the North.

(Continued next month)





Ghosts and Product: Hobgoblin Price: 42.99 Supplier: Atlantis, 28 Station Road, London SE25 SAG. Cololins

ARCADE adventures are becoming increasingly popular on the Electron, and this budget priced offering from Atlantis will keep enthusiasts of the genre amused for many an hour as they try to solve its many mysteries.

Hobgoblin is set in the far off fantasy world of Altoris. This land that time forgot is surrounded on all sides by dense woods and foul smelling swamps, In it lived a peaceful race of people who were ruled by the good and kindly King Garath.

It was however, under consent attack by the vicious, devilish hobgoblins and ghosts from the Swampland kingdom, but fortunately, the power of the Golden Orb kept the people safe with its protective aura.

Catastrophe strikes – the Golden Orb is stolen, and with it, goes its protective power, Doom and gloom descend on the land of Altoris. King Garath summons his son, Zanok, a great warrior, and instructs him to go forth and recover the missing Golden Orb in order to restore peace and tranquility to the land of Altoris.

You take on the role of Zanok and your quest is to recover the Golden Orb. You travel far and wide in this arcade adventure and you battle with many demons. Ghosts

and hobgoblins can kill simply by touching you, and skeletons of long dead creatures are reincarnated to battle with you. And phantom bowmen armed with countless arrows take pot shots at you.

The controls are walk left or right, jump and fire. Your firepower can be increased by collecting a glowing dagger or five treasures such as jewels, coins or treasure chests. Your weepon's range is increased by collecting a glowing arrow and an extra life is awarded for collecting three gowing skills.

Hobgoblin isn't up to Citadel standard, but it is an exciting fantasy trip into the world of the arcade adventure which will keep you glued to your TV screen for many hours.

Julie Boswell

Sound	6
Graphics	9
Playability	
Value for money	0
Overall	

SecondOpinion

Hobgoblin is firmly set in the arcade adventure tradition and if you've seen — and enjoyed — the likes of Citadel and Palace of Magic, then you'll love this offering from Atlantis

The dozens of screen to map and explore,

objects to collect and nasties to zapp make this a game that you won't complete quickly. At only £2.99 you won't need to break into your piggy bank so it represents excellent value for money.

Roland Waddilove

Four square collection



Ouch! That hurts...



Buzzing around in Skirmish

Product: Sam 12 Price: £9.95

Supplier: Superior Software, PO Box 6, Brigg,

S. Humberside DN20 9NH.

Tel: 0652 58585

THE rate at which SAM is churning out compilations is phenomenal and he is now up to number 12. Unlike previous offerings, this latest four-game box of fun does not feature anything new, and all the games have at some time been released before. In fact, some are quite recent releases.

The first game, **Skirmish**, is a trip into a fantasy world in which you sit astride a giant ostritch and engage in medieval-style jousting contests with opponents riding giant

buzzards. Weird!

It sets itself apart from other games by taking the idea of a two player game, one stage further — you play not only against another human player, but also against a number of other computer opponents. Thus half a dozen combatants can be on the screen at once.

To joust you must fly into an opposing player making sure your lance is higher than his. A vanquished human opponent loses a life and reappears somewhere else on the screen. A computer opponent however, falls off his mount and turns into an egg, while his riderless buzzard flies off into the distance. You must grab the egg quickly or it will hatch spawning a rider of the next grade.

Skirmish features three different types of computer controlled rider – the bounders, wearing armour, are easy to defeat; the hunters are more cunning and the shadow lords are almost impossible to dismount.

When all the computer controlled riders have been dismounted the next wave begins. Later stages add even more nasties: The lava troll that stalks along the bottom of the screen ready to grab any foolhardy contestant who comes too close. And the indestructable pterodactyl that flies backwards and forwards until the wave has ended.

The controls are simple: Left, right and flap. The last command causes your bird to flap its wings once. Press it repeatedly to hover and for all your worth to gain height.

The Last Ninja is a story of jealousy, power and revenge — of good verses evil and one man's struggle against overwhelming odds. It is easily the best martial arts cum adventure on the market (except for recently released The Last Ninja 2).

An evil Shogun slaughtered the Ninja community on its once-a-decade visit to the sacred island of Lin Fen. A solitary Ninja had been left behind to guard the shrine, feed the cat and other such tasks. Now he has sworn to avenge the deaths of his comrades and re-build the Ninja empire.

You play Armakuni as he begins his assult on Lin Fen. There are 16 locations on the island and you must kill every guard and collect all available objects on each level

before moving on to the next.

Level one is set in the wilderness, a barren wasteland of rocks, bushes and paths, but it is patrolled by the Shogun's warriors, Initially unarmed, you must pummel your opponents using only your fists and feet.

Things become a bit easier as you round

SUBLICATION STATES





THE LAST NET AND THE LA

Captions

the first corner and find an abandoned sword – the first of five weapons. The instructions advise you to use the same weapon as your opponent, but I found the sword to be effective against most adversaries.

The Last Ninja is quite a departure from programmer Peter Scott's traditional style—the prolific author of countless cute platform games has really come up with the goods this time. Ninja is fast, furious and totally addictive.

In spite of its rather peculiar title, By Fair Means or Fout (BFMOF) is in fact, a boxing game. It allows you to execute a variety of boxing moves, including body blow, uppercut, standard punch and duck punch.

You can also move backwards and forwards and block your opponents blows by engaging either a high guard or a low guard. These are the fair moves, but you can also execute foul ones – head butt, knee kick and groin punch.

The fights are supervised by a referee who will try to ensure a good clean fight. However, there are times when his attention wanders, so if you want to play dirty, that's the time to act.

The probability of executing a foul move without attracting the referee's attention is indicated by the colour of a box below your score. If it is red then you will almost certainly be spotted, while red/white indicates that you stand a reasonable chance of getting away with it. A white silhouette gives

the all clear for all manner of foul deeds.

Rounds are one minute long, and the time can seem to go very quickly when you are losing. If neither player manages a knock-out, the one with the higher energy level at the end of the round is the winner. The defeated player loses a life. If you manage to defeat your opponent five times you go on to fight a tougher opponent.

The ring scene graphics are not particularly impressive and the game seems rather devoid of colour. However, the animation of the two boxers is very lifelike, as they swing their arms and jump around on their toes.

By Fair Means or Foul is the result of a well-used idea approached from a different direction and, as such, has been implemented well.

Feel in the mood for a bit of theiving? Like to rob a safe or two? Well Blagger gives you the chance. This is by far the oldest game in the compilation, first reviewed in the September 1984 issue of Electron User.

As Roger the Dodger, intrepid master burgler, you have four lives and 20 different screens to search for golden keys in houses, shops and banks. It's nothing if not addictive and a great deal of patience and thought are required in order to work out how to get through each scene.

Some surfaces melt as you walk over them, mysterious gooseberry-like objects kill you if you touch them and sundry nasties such as space ships, humbugs, gnashing teeth, locomotives and RG signs (the After collecting all the keys on the screen

you make your way to the safe which will then open and let you move on to the nect screen. However, this is difficult if you have eroded away the only escape route while collecting the keys. There is also a time limit in which to complete the screen.

The game is a winner and is very much a just-one-more-go piece of software. The program makes good use of colour and graphics, though the sound can sometimes be a bit irritating. Blagger is very enjoyable and sure to give many hours of entertainment.

Overall, this is yet another winning compilation from the Superior stable. The individual games were all once full priced and sold extremely well. As part of a compilation they are unbeatable.

Julie Boswell

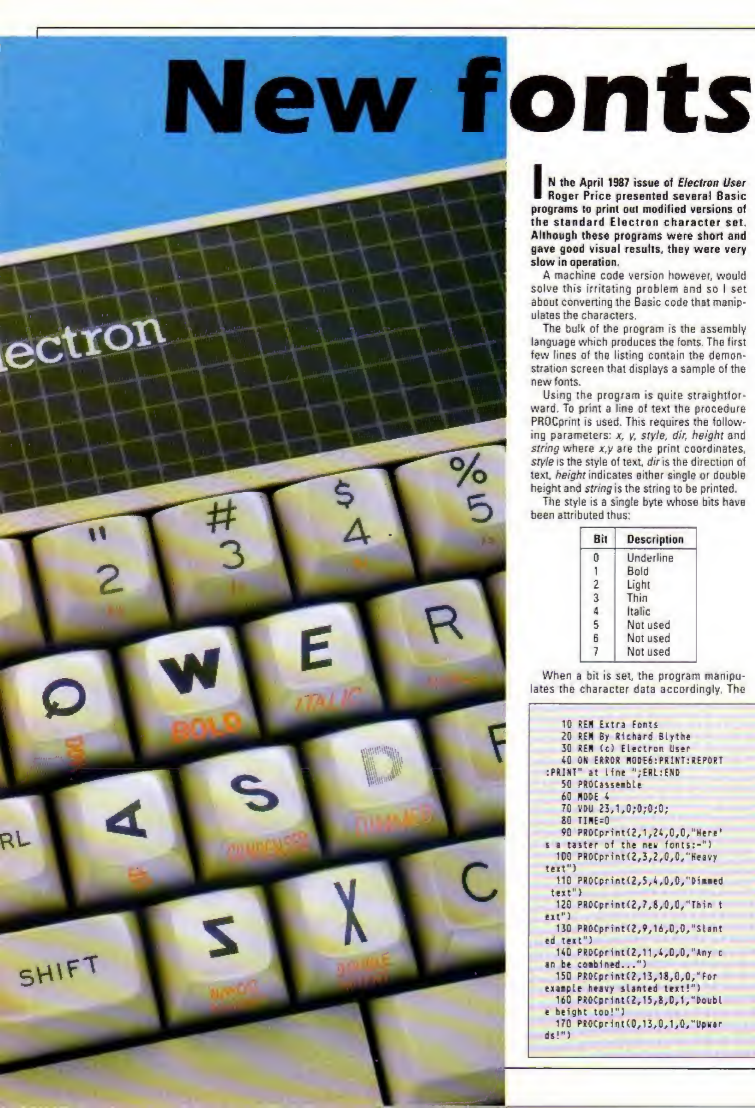
Sound	5
Graphics	
Playability	10
Value for money	10
Overall	

SecondOpinion

Once more Superior Software has produced a compilation of superb quality. The games can't be faulted and for just under a tenner represent good value for money.

The only cloud on the horizon is that as these games were so popular when first released, you may already have one, two or even all four of them. Each game that you already have diminishes the value of this unimaginitive Sam 12 compilation.

Roland Waddilove



N the April 1987 issue of Electron User Roger Price presented several Basic programs to print out modified versions of the standard Electron character set, Although these programs were short and gave good visual results, they were very slow in operation.

A machine code version however, would solve this irritating problem and so I set about converting the Basic code that manipulates the characters.

The bulk of the program is the assembly language which produces the fonts. The first few lines of the listing contain the demonstration screen that displays a sample of the new fonts.

Using the program is quite straightforward. To print a line of text the procedure PROCprint is used. This requires the following parameters: x, y, style, dir, height and string where x,y are the print coordinates, style is the style of text, dir is the direction of text, height indicates either single or double height and string is the string to be printed.

The style is a single byte whose bits have been attributed thus;

Bit	Description	
0	Underline	
1	Bold	
2	Light	
3	Thin	
4	Italic	
5	Not used	
6	Not used	
7	Not used	

When a bit is set, the program manipulates the character data accordingly. The

```
10 REM Extra Fonts
   20 REM By Richard Blythe
   30 REM (c) Electron User
   40 ON ERROR MODES: PRINT: REPORT
:PRINT" at I fne ";ERL:END
   50 PROCessemble
   60 MODE 4
   70 VDU 23,1,0;0;0;0;
   20 TIME=0
   90 PROCprint(2,1,24,0,0,"Here'
s a taster of the new fonts:-")
  100 PROCprint(2,3,2,0,0,"Heavy
  110 PROCprint(2,5,4,0,0,"Dimmed
 text"}
  120 PROCprint(2,7,8,0,0,"Thin t
  130 PROCprint(2,9,16,0,0,"Stant
ed text")
  140 PROCorint(2,11,4,0,0,"Any c
an be combined...")
  150 PROCprint(2,13,18,0,0,"for
example heavy slanted text!
  160 PROCprint(2,15,8,0,1,"Boubl
 beight top!"]
  170 PROCprint(0,13,0,1,0,"Upwer
ds. Imb
```

for bold

Spruce up your Electron's text output with Richard Blythe's new font styles

direction parameter is a byte that is set as follows:

Value	Direction
0	Left to right (normal)
1	Bottom to top (upwards)
2	Right to left (backwards)
3	Top to bottom (downwards)

Not only is the text printed in the appropriate direction, it is also rotated so that it reads right, too. This is ideal for labelling charts and so on, when there is not enough space horizontally.

The height flag is straightforward: Zero means normal height, one means double height. Note that if you have double height going upwards or downwards, the characters do in fact look as if they are double width due to the rotation technique.

The program does not use any VDU 23s in the program at all. How is this possible? I made sure that the data that is manipulated is held at memory location &908. By temporarily setting the 128 to 159 character location bit in page three to &09, the micro thinks that characters 129 and 130 are at &908 and &910 respectively.

This means all that is required is to change these locations accordingly, and just issue a VDU 129 to print the character, followed by 130 if it is double height. Furthermore, the font location bit is reset at the end of the routine, so you can still use characters 128 to 159 as usual.

The only restriction is that the code must start at the beginning of the page. The advantages of doing it this way are speed and less code to type in. The speed can be seen quite clearly as the complex demonstration screen takes only 1.5 seconds to print. It will also work in any screen mode.

The manipulation routines are also quite easy to achieve. Underlined is achieved by EORing the bottom byte of the character with 255, therefore reversing it.

The bold text is produced by shifting the whole character right by one bit and ORing with the old character. This means that any bits set in the old version or the new one are included on the final one, producing a heavy type effect.

The thin text is achieved in a similar way. Rather than ORing the shifted character, it is ANDed instead, masking off all bits that are not present in both versions. This means that all vertical lines are stripped by one pixel, producing a thin effect.

Light text is achieved by ANDing each byte of the pattern with &55 (01010101) which means that only every other pixel is retained. Italic text is achieved by simply shifting the top fours rows of the character left one bit (pixel).

Rotated text is a bit more complex. Each different rotation is handled by a different routine, so speeding up the program without a lot of branching routines. They work by looking at each bit in turn and storing them in the correct position on the second character grid.

Double height is produced by copying bytes &908 to &90F to &908 to &917. This has to be done backwards, otherwise the original character is overwritten before all its bits are manipulated.

The table near the beginning of the program contains the direction the cursor has to move; after each normal character; after the first double height character, and after the second double height character. This is needed because double height printed in strange directions might otherwise look a bit odd.

Slanted text

Any can be combined ...

Spaemd

For example heavy slanted text!

Double height too!

And even backwards!

Any point can be <u>Underlined</u>.

And finally, a multi-combination!

THE RESERVE AND ADDRESS OF THE PARTY NAMED IN
180 PROCprint(38,1,24,3,1,"Down
wards")
190 PROCorint(20,18,2,2,0, "And
even backwards!")
200 PRINTTAB(2,20); "Any point c
an be"
210 PROCprint(19,20,9,0,0,"Unde
rlined.")
220 PROCprint(2,22,23,0,0,"And
finally, a multi-combination!")
230 PROCprint(2,24,8,0,0,"The c
ode is fast - this screen")
240 ts=STR\$(TIME DIV100)+"."+ST
R\$(TIME MOD100)
250 PROCprint(2,25,8,0,0,"took
"+t\$+" secs to print!")
260 PROCprint(2,28,2,0,1,"BYE B
YE Press ESCAPE")
270 REPEAT UNTIL O
280 END
290 :
300 DEF PROCassemble
310 DIN str &FF
320 FOR 1X=0 TO 2 STEP 2
330 ov=EFFEE
340 PX=1900
350 C OPT 1%

```
360 .stl EQUB 0 \style byte
  370 .x
            EQUB 0 \copy of x re
  380 and ERUB 0 \} used in
 390 .aZ EQUB 0
                   \} rotate rou
tine
 400 .stc EQUB & \copy of stl
 410 .siz EQUB 0 \single/doubl
e ht
 420 .dir EQUB D Adfrection fl
ag
430 .char EGUB 0 \char no.
 440 ,dat EQUD 0
  450
            EQUD 0
  460
            ERUD D
  470
            EQUD D
            inew char data - now
  480
  100
            ichar nos 128 and 129
  500 .tab EQUDEDADBOBO9
  510
            EGUD&GOGBOBOB
  520
            EQUDEDOCODOBOO
            ldata for print direc
 530
tion
  540 1
  550 \ main print routine
  570 LDA #dat DIV 256
```

5	80	STA	836B				
		LDA	\$367				
	-	ORA					
			\$367				
		LDA					
		STA				•	
		LDX					
		.100	-				
-	-	LDA					
		STA					
_			str,	y			
			char				
		CMP					
		BEG					
	-	STE					
		JSR	proc				
			prin	ī			
		LDX	1				
		INX	1				
			Loop				
		res					
		LDA					
			8368				
		1		64.			
В	20	rbro	cess	011	patte	rn	

```
2160 DEC SCC

2170 BEQ up

2180 DEC STL

2190 BEQ under 3010 LDA a2

2200 DEC STL

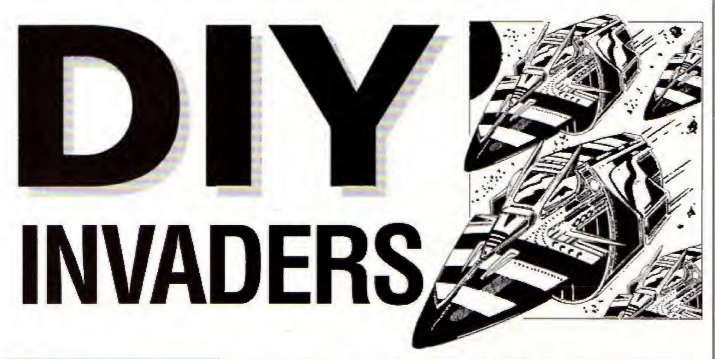
2210 BEQ down 3030 STA dat+8,X

2210 BEQ down 3030 STA dat+8,X

2220 RTS 3040 .nom3

2230 \ 3050 LSR and

3060 ASL a2
1340 LDn ****
1350 JSR OW
1360 LDA #8
2420 .nom1
2430 INY
 1610 \thin text
                                                             3240 ENDPROC
 1620 .thin
                                 2440 LSR 82
```



Design you own space invader games with Neil Davidson's DIY game creation utility

VER the years many variations of the space invaders game have been published for the Electron. However, none have contained a built-in editor to allow you to create your own waves of marauding aliens – but this version does!

Using the editor you can alter the existing invasion patterns, create entirely new ones, set the ferocity of the alien attack and their minimum attack height. What's more, you can also save your masterpiece and swap with friends' patterns, so effectively creating new games.

The opening menu offers of five options. It you simply want a game of Galaxy Invaders press the 5 key to enter the battle. Use Z and X to move your missile base left and right and Return to fire missiles.

If you manage to survive the 10 waves of invading alien fleets and want a new challenge – or just want to reduce the difficulty level – select option 1 from the menu. You'll be asked which wave you want to edit – select from A to J.

The pattern that the aliens follow onscreen is displayed in a textual form. There are up to 14 commands specifying a direction, such as up, down, left or right, and each command can be repeated up to 999 times.

The 14 commands are labelled A to N onscreen so press a letter to edit a command. Now you can press L, R, U, D, A or N for Left, Right, Up, Down, Again (repeat the whole pattern again), or New (new alien). Press a letter to set the direction of travel, to send an alien back to the beginning or add a new one. Press Return when you have finished.

By typing in a three digit number you can

now specify how many times this command is repeated. If you entered R for the direction, you could, for instance, enter 005 to make the alien move right five times. Press Return when you have finished.

After designing your alien wave pattern press the spacebar. You will be prompted to set the start X and Y coordinates of the pattern, with 0,0 being in the top left hand corner of the screen.

When you have done this, enter the invaders' firing frequency at the prompt, followed by the minimum height below which they can't fire. This is to prevent them firing

at point blank range, giving you little chance of dodging their bullets.

The final option is to set the number of aliens in the wave.

After passing on all this information you'll be taken back to the main menu. From there you can select Play and test your creation.

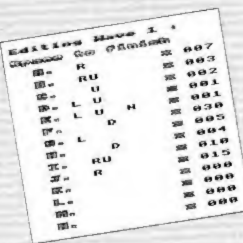
One potential problem is that if you aren't careful when designing the pattern the aliens can disappear off screen. For instance, if you set a starting point at the left hand edge of the screen and then tell them to fly left they will promptly disappear from sight – which won't be much fun to play.

10MODE6: DIMchar 150 190!score=0 20PROCdata: PROCassem: ENVELOPEZ 1,2,0,-1,2,0,4,126,0,0,-126,126, 126: VDU23, 224, &FFFF; &FFFF; &FFFF; & FFFF;: *FX229 300NERROR IF ERR=17 THEN GOTO 40 ELSE REPORT: END 40MODE5: VOU23;8202;0;0;0; 5000019,3,4;0;0 60PR0Cprt(8,1,"Menu",1,2):PR0C prt(1,5,"1. Edit a wave",2,1):PR0 Cprt(1,7,"2, Save a wave",2,1):PR OCprt(1,9,"3. Load a wave",2,1):P ROCprt(1,11,"4, Play a wave",2,1) :PROCprt(1,13,"5, Play from stort ',2,1):REPEAT:A=GET-48:UNTILA>O A ND A<6 701FA=1 PROCedit 801FA=2 MODE6:PROCsave 901FA=3 MODE6: PROCLoad 100!FA=4 PROCplwave 1101FA=5 PROCplay(0) 120601040 1300EFPROCedit 140CLS:PROCprt(0,5,"Edit : wave (A-J)?",1,2):REPEAT:AS=CHRS(GET AND 223):UNTILAS>="A" AND AS<"K": FROCchdata(ASC(AS)-65):ENDPROC 150DEFPROCPLWave 160cLS:PROCprt(0,5,"Play : wave (A-J)?",1,2):REPEAT:AS=CHRS(GET AND 223):UNTILA\$>="A" AND A\$<"K": PROCELAY(ASC(AS)-65): ENDPROC 170END 180DEFPROCPLay(WAVEZ)

200V0U26:COLOUR128:CLS 210PROCprt(0,1,STRING\$(20,CHR\$(224)),2,3) 220PROCprt(6,1,"INVADERS",2,1) 230PR0Ceor(3,30,0):PR0Ceor(6,30 ,0):PROCear(9,30,0) 240LZ=4 2502%=1 260REPEAT 270PROCWave(WAVEX_RND(6)) 2801f?finish=1 THEN SOUNDD,-15, 100,10:Lz=LZ-1:VDU19,0,1;0;0:TIME =0:REPEAT UNTILTIME>10:VbU19,0;0; O;:IFLX>D THEN PROCEOF(3*L1,30,0) 2901F!score>#5000*2% AND?finish =O THEN ZX=ZX+1: IF LX<5 TREN LX=L I+1:PROCeor(LI*3-3,30,0):ZI=2I+1: PROCORt(4,15,"A Bonus Life",1,2): TIME=0:REPEATUNTILTIME>100 3001F?finfsh=0 THEN WAVEX=(WAVE X+10M00 10 STORNILL Z=0 320*FX15 330coLour128:VDU28,3,27,16,4:CL S:PROCprt(4,15,"Press Any Key",2, 10: *FX15 34 DREPEATUNT LL GET: ENDPROC 35DDEFPROCdata 36DRESTORE 37DFOR XX=0 TO 143 STEP 4 38DREADas:X1!char=EVAL("B"+as) 390NEXT

40001Kdata 370 410RESTORE 3060 420foRXT=0 TO 371 STEP4: READAS: XX!data=EVAL("&"+a\$):NEKT 430ENDPROC 44UDEFPROCdecode(N1) 450ptr=pat1+7:f0Rx%=0 10 6:pat1 ?XX=?(data+NX*37+XX):NEXT:FORXX=D TO 13:act=2(data+7+XX*2+NX*37):n o=?(data+8+XX*2+NX*37):FORYX=1 TO no:?ptr=act:ptr=ptr+1:NEXT:NEXT: ENOPROC AGRENOPRAC 4705EFPROCPIL(X,Y,MS,AZ,BZ) 480xx=x*64: YX=1024-Y*32:GCOLO, A X: VDUS: MOVEXX-8, YX-4: PRINT; MS: NOV EXX-8, YX+4: PRINT; MS: MOVEXX, YX+4: P RINT; MS: MOVEXX, XX-4: PRINT; MS: MOVE XX-8, YX: PRINT; MS: MOVEXX+8, YX: PRIN T; MS: MOVEXX+8, YZ+4: PRINT; MS: MOVEX X+8,YX-4:PRINT;MS:GCOLU,BX:MOVEXX .YX: PRINT: MS 490VDU4: ENDPROC 5000EFPROCeor(XX,YX,CX) 51052=XX*8+&140*YX+85800:02=cha r+C%*16:?cpos=D% KOD 256:cpos?1=0 1 DIV 256:2spos=51 NOD 256:spos21 =SI DIV 256: CALLDrint: ENDPROC 520DEFPROCassem 530spos=870:cpos=472 540tpos=874:npos=877:ypos=879 550x=878:y=870 560pat=47E:stpos=480 \$70XX=20:YX=25*2:\$X=85800+XX*8+ YX/2*8140 \$800IM Q1 2115 590F0RI=0 TO 2 STEP 2 ADDPT-OY 61DEOPTI 620.print 63DSEL 64DLDAspos:STAtpos:EDAspos+1:ST 650LDY#0:LDX#0:LDA#2:STAtpos+2: .loop 660LDA(cpos), Y: EOR(spos), Y: STAC sons).Y 670INCcoos: BNEn1: INCcoos+1:.n1 680EDASpos: AND#7: CMP#7: BNEn7 690LDAspos:CLC:A0C#838:STAspos 700LDAspos+1:ADC#1:STAspos+1:.n 71GINCspos:BNEn2:INCspos+1:.n2 7201NX:CPX#8:BNELogg 730CLC:LDAtpos:ADC#S:STAspos 740LDAtpos+1:ADC#0:STAspos+1 7501 hy#0 760bECtpos+2:BNEloop 770CLT 780RTS 790.k LDY#8FF:LDA#129:JSR&FFF4: CPY#0:RTS 800.move 810LDA#char MOD 256:STAcpos:LDA #char DIV 256:STAcpos+1:LDAypos:S TAspos:LDAypos+1:STAspos+1:JSRpri nt 820LDA#char MOD 256:STAcpos:LDA #char DIV 256:STAcpos+1:LDAnpos:S TAspos:STAypos:LDAnpos+1:STAspos+ 1:STAypos+1:JSRarint BRORTS 840.keys BSOLDX#C-74 AND &FF): JSRk:BEBms hoot: JSRgengun: , nshoot BOOLDX#(-67 AND EFF): JSRk: BEGRE ight:LDAx:CMP#32:BEanright 870CLC:LDAypos:ABC#8:STAnpos:LD Aypos+1:ADE#O:STAnpos+1:JSAnove 880INCx:RTS:.nright 890Lbx#(-98 AND &FF);J5Rk:8EQnl

eft:LDAx:CMP#6:BEQnleft 900SEC: LDAypos: SBC#8: STAnpos: LD Aypos+1:58C#0:STAnpos+1:JSRmove 9100ECx: RTS:.nleft PTONES 930. init 940LDA#51 MOD 256:STAypos:STAso os:LDA#SI DIV 256:STAypos+1:STAsp os+1:LDAFchar MOD 256:STAcpos:LDA Achar DIV 256:51Acpos+1:JSRprint 950LDANXI:STAX:LDANYI:STAY 960JSRinitbul 970JSRinitgun 980LDA#D:STAfinish COURTS 1000.game 1010USRinit 1020.mloop 1030LDA&240:.frame CMP&240:8EQfr ABP



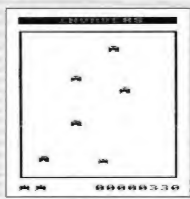
1040JSRmval 1050JSRkeys 1060JSRmvbut 1070JSRmyoun 1080LDAnost: BNEfine: LDAtypal: JSR genal:.fine 1090LDAfinish: BNEquit 1100LBAalo2:REQouit 1110LDX#(-113 AND &FF):JSRk:3EGm Loop 1120.quit 1130215 1140.genal STAtype: LDAnoal: CMP#5 :BEGnomore 1150LDAsipass:BEDnomore:DECalpas 1160LDY#D:. Loop 1170tOtaldat,Y:CMP#0:BEQfrdspc 1180CLC:TYA:ADCA6:TAY:JMPloop 1190.fndspc INChost 1200TYA:TAX:LDY#B:LDA(pat),Y:STA aldat, X 1210INY:LDA(pat),Y:STAaldat+1,X: INY:LDA(pat),Y:STAaldat+2,X:STAsp os: INY: LDA(pat), Y: STAaidat+3, X: ST Aspos+1 1220INY:LDA#O:STAaldat+4,%:LDAty pe:STAaldat+5,X 1230ASLA: ASLA: ASLA: ASLA: CLC: ABC# char MOD 256: STAcpos: LDAdchar DIV 256:ADC#O:STAcpos+1 1240JSRprint 1250. nomore 126BRTS 1270.xc EQUBO:.yc EQUBO:.pc EQUW O:.pp EQUBO:.cc EQUBO:.atype EQUW O:.stx EQUBO:.sty EQUBO:.npc EQUW 0: .type EQUBO 1280.inital

1290LDY#4:LDA(pat),Y:STArnd 1300INY:LDA(pat),Y:STAminh 1310INY:LDA(pat),Y:STAalpass:STA aln? 1320LDA#0:STAnoal 1330STAcnt 1340STA&240 1350LDY#0:.loop 1360LDA#O:STAaldac,Y;CLC:TYA:ADC #6:TAY:CPY#(6*6):BNEloop:RTS 1370.eval 1380LOKED: . Loop 1390LDAaldat, X: BNEymove: JMPnmove :.yzove 1400STAxe: LDAaldat+1, X: STAye: LDA aldat+2, X:STApc:LDAaldat+3, X:STAp c+1:LDAaldat+4,X:STApp:LDAaldat+5 .X:STAce 141DASLA: ASLA: ASLA: ASLA: CLC: ADEN char MOD 256:STAntype:LOA#char 01 V 256:ADC#0:STAatype+1 1420LDApc:STAnpc:LDApc+1:STAnpc+ 1430EDApp:CLC:ADC#7:TAY:LDAcc:CM P#7:BCCskip7:JMPskip6:.skip7 LDAC patl, Y 1440AND#128:BEQnmvl;SEC:LDAnpo:S BC#8:STAnpc:LDAnpc+1:SBC#0:STAnpc +1:DECxc:.nmvl 1450LDA(pat), Y:AND#64:BE@nevr:CL C:LDAnpc:ADC#8:STAnpc:LDAnpc+1:AD C#O:STAnne+1:INCres.nevr 1460LDA(put), Y: AMD#16: BEQnmvd; LD Apc: AND#7: CMP#4: BNEnjp: CLC: LDAnpc :ADC#838:STAmpc:LDAmpc+1:ADC#1:ST Ampc+1:.njp CLC:LDAnpc:ADC#4:STAn pc:LDAnpc+1:ADC#B:STAnpc+1:INCyc: 147DLDA(pat),Y:AND#32:BE@nmvu:LD Apc: AND#7: BNEnjp2: SEC: LDAnpc: SBC# #38:STAmpc: LDAmpc+1:SBC#1:STAmpc+ 1:.njp2 SEC:LDAnpc:SBC#4:STAnpc:L DAnpe+1: SBC#0: STAnge+1: DECyc: . nmv 14801NCont: LOAcnt: CMPrnd: BNEnmfr :LDA#O:STAcnt:LDAyc:CMPminh:BCSnm fr:STXstx:STYsty:JSRgenbul:LDXstx :LDYsty: .nafe 1490L0A(pat),Y:AND#Z:BERngen:STY sty:STEstx:LDAcc:JSRgenal:LDEstz: LOYsty: . ngen 15DOLOA(pat),Y:AND#1:BEGnrep:LDA #255:STApp:.nrep 1510LDAxc: STAx1; LDAyc: STAy1; LDAx :STAx2:LDAy:STAy2:LDAx1:CMPx2:BCC noswap: LDAx: STAx1: LDAxe: STAx2: .no swap SEC:LOAx2:58Cx1:CMP#2:BCSnoh 1520LDAy1:CMPy2:8CCnoswap2:LDAy: STAy1:LOAyc:STAy2:.noswap2 SEC:LD Ay2:SBCy1:CMP#2:BCSmobit 1530LDAA1: STAtinish 1540.nobit 1550INCpp 1560.skip6 1570STXstx:STYsty 1580LDApc:STAspos:LDApc+1:STAspo s+1:LDAatype:STAcpos:LDAatype+1:S TAcpos+1: JSRprint 1590LDAcc: CMP#7: BCCnend2: JMPnend :.nend2 1600LDX#0:.losp2 LDAgundat, X:BEQ nguns:CMPxc:BEQyposs:SEC:SBC#1:CM Pxc:BNEngposs:.yposs LDAgundat+1, X:SEC:SBCyc:CMP#2:BCSngposs:LDAFD :STAgundat,X:LDAgundat+2,X:STAstp os:LDAgundat+3,X:STAstpos+1:LDY#0 :LDA(stpos), Y: EORF&01: STA(stpos), 1610DEConguest 0487: STAccet 0480: S TARRED: LOXUAND MOD 256: | DYUSANZ

DIV 256: JSRsound: JSRascore: JMPski p5: .ngposs .nguns INX:INX:INX:INX :CPX#(5*4):BNELoop2 1520LDAxc:CMP#5:BERyend:CMP#33:8 EGyend: LDAyc: CMP#10: BCCyend: CMP#5 3:8CSyend: JMPnend: .yend LDA#0:STA xc:DECnoal:DECalp2: JMPskip: .nend 1630LDA8240:CMP#250:8CSyadd 1640L0A#0:STAB240 1650LDAcc: CMP#8: BNEnexpl: LDA#0: S TAxc: DECnoal: DECalp2: JRPskip:.nex 1660LDAcc:AND#1:BNEnadd:DECcc:IM Pyadd:.nadd INCcc:.yadd 1670.skip5 1630LDAcc: ASLA: ASLA: ASLA: ASLA: CL C:ADCAchar MOD 256:STAcpos:LDA#ch ar DIV 256:ADC#0:STAcpos+1 1690LOAnpc:STAspos:LDAnpc+1:STAs pos+1:JSRprint 1700.skip 1710LDXstx:LDYsty:LDAxc:STAaldat ,X:LDAyc:STAaldat+1,X:LDAnpc:STAa ldat+2,X:LDAnpc+1:STAaldat+3,X:LD App:STAaldat+4,X:LBAcc:STAaldat+5 1720. naove 1730CLC:TXA:ADC#6:TAX:CPX#(6*6): BEGetoop: JKPloop: .eloop 1740RT5 1750. initbul LDYAO: .loop:10A#O:S TAbuldat, Y: INY: INY: INY: INY: EPY#(5 *4):BREloop:STAnobul:RTS 1760.genbul LDAncbul: CMP#5: BEanf fre:LOX#O:.loop 10Abuldat,X:CMP#O :BEQybul: INX: INX: INX: INX: JMPloop: .nfire RTS 1770.ybul LDAxc:STAbuldat,X:LDAy c:5TAbuldat+1, X:LDAnpc:STAbuldat+ 2,X:STAstpos:LDAnpc+1:STAbuldet+3 X:STAstpos+1:INCnobul:LDY#0:LDA(stgos), Y: EDR#810: STA(stgos), Y:RTS 1780.mybul LDY#0:LDX#0:.Loop LDA buldet, X: BNEckbul: JMPnpbul: .okbul STAxc:LDAbuldat+1, X:STAyc:LDAbul dat+2,X:STAstpos:LDAbuldat+3,X:ST Astpos+1: INCyc 1790LDAstpos:STAtpos:LDAstpos+1: STAtpos+1:LDAstpos:AND#7:CMP#4:BN Enjp3:CLC:LDAstpos:ADC#338:STAtpo s: LDAstpos+1: ADC#1: STAtpos+1:.nfp 3 CLC:LDAtpos:ADC#4:STAtpos:LDAtp os+1:ADC#0:STAtpos+1 1800LDA(stpos),Y:EOR##10:STA(stp 05),1 1810LDAyc:CMP#53:BCCoks:DECnobul : LDA#O: STARC: JMPskip2: . oks 1820LDAxe:CMPx:BEGposs:SEC:SBC#1 CMPx:BNEnposs:.poss LDAyc:CMPy:B Composs:SEC:SBC#2:CMPy:BCSmposs:L DAFF: STAfinish: . nooss 1830LDA(tpos), Y: EOR#&1D: STA(tpos 1840.skip2 1850LDAxc: STAbuldet.X 1860LDAyc: STAbuldat+1, X:LDAtpos: STAbuldat+2,X:LDAtpos+1:STAbuldat 1870. npbul 188DINX:INX:INX:INX:CPX#(5*4):BE Qeloop2:JMPloop:.eloop2 1890RTS 1900.initgun LOY#0:.loop:LDA#0:S TAgundat, Y: INY: INY: INY: INY: CPY#(5 *4): BNEloop: \$TAnogun: RTS 1910.gengun LDAnogun:CAP#3:BEanf r:LDX#0:.loop LDAgundat,X:CMP#0:8 Eaygun: INX: INX: INX: INX: JRPloop: .n 1920.ygun LDAx: STAgundat, X:LDAy:

-

\$TAgundat+1,X:LDAypos:\$TAgundat+2 ,X:STAstpos:LDAypos+1:STAgundat+3 ,X:STAstpes+1:INCnogun:LOY#0:LDA(stpos), Y: EOR#EO1: STA(stpos), Y: LDX Wand MOD 256:LDYWand DIV 256:JSRs ound:275 1930.mvgun LDY#D:LDX#O:.loop LDA gundat, X: BNEokgun: JMPnpgun: . okgun STAxc:LDAgundat+1,%:STAyc:LDAgun dat+2, X:STAstpos:LDAgundat+3, X:ST Astpos+1; DECyc 1940LDAstpos:STAtpos:LDAstpos+1: STAtpos+1:LDAstpos:AND#7:BNEnjp4: SEC: LDAstpos: SBC#238: STAtpos: LDAs tpos+1:SBC#1:STAtpos+1:.njp4 SEC: LDAtpos: SBC#4: STAtpos: LDAtpos+1: S BC#0:\$fAtpos+1 1950LDA(stpos),Y:EOR#401:STA(stp 03).7 1960LDAyc:CMP#10:BCSokg:DECnogun :LDA#O:STAxc:JMPsktp3:.okg 1970LDA(tpos), Y: EOR#801: STA(tpos 1,7 1980.skip3 1990LDAxc:STAgundat,X 2008LDAyc:STAgundat+1,X:LDAtpos: STAgundat+2,X:LDAtpos+1:STAgundat +3,X

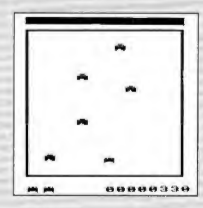


2010.apgun 20201NX:1NX:1NX:1NX:CPX#(5*4):BE Qeloop3:JMPloop:.eloop3 2030RTS 2040, ascore SED: CLC: LDAscore: ADC #\$10:STAscore:LDAscore+1:ADC#0:ST Ascore+1:LDAscore+2:ADC#0:STAscor e+2:LBAscore+3:ADC#0:STAscore+3:C LD: JMPpscore 2050.pscore LDA#31:JSR#FFEE:LDA# 12:JSR&FFEE:LDA#30:JSR&FFEE:LDAsc pre+3:JSRpnum:LDAscore+2:JSRpnum: LDAscore+1:JSRonum:LDAscore:JMPpn 2060.pnum PHA: AND#&FO:LSRA:LSRA: LSRA: LSRA: CLC: ADC#48: JSREFFEE: PLA :ANDEROF: CLC:ADC#48: JMP8FFEE 2070.nogun £0080 2080.y1 EQUBO:.y2 EQUBO:.x1 EQUB O:.x2 EQUBO 2090.eor 2100. sound LOART: JMP&FFF1 2110.snd EQUW1:EQUW2:EQUW10:EQUW 2120.snd2 EQUND: EQUN-15: EQUN100: EDUM1 2130.typal EQUBO 2140.flag E9880 2150.score EQUDO 2160 and EQUBO 2170.ent EQUBO 2180.minh EQUBO 2190. noal E4080 2200. nobul £QUBD 2210. finish EQUBO 2220.alpass EQUBO:.alp2 EQUBO 2230.buldet ERUS STRINGS(5,"ABCC

2240.gundat EQUS STRING\$(5,"ABCC 2250. aldat EQUS STRINGS(6, "ABCCD 2260.pat1 EQUS STRINGS(300," ") 22703 2280NEXT 229DENDPROC 2300DEFPROCuave(WX,TX) 2310colour128: Vou28,3,27,16,4:cl 23206C0L0,2:PROCbox(3*64-8,1020-28*32,14*64*16,24*32+8) 2330GCOLO,3:PROCbox(3*64-16,1016 -28*32,14*64+32,24*32+16) 23406C0L0.0:PROCbox(3*64-24,1012 -28*32,14*64+48,24*32+24) 2350PROCort(7,15, "Wave "+STR\$(WI +11,1,2) 2360TIME=0:REPEATURTILTIME>150:C LS 2370PROCdecode(WX) 2380?pat=pat1 MOD 256:pat?1=pat1 DIV 256: AX=TX 2390CALLinital 2400CAllgenal 2410colour2:colour128:VDU26:CALL 2420?typal=TX 2430*FX178.0.0 2440CALLgame 2450*FX178,255,0 2460ENDPROC 2470DEFPROCbox(X,Y,XL,YL) 24BOMOVEX, Y: DRAWX+XL, Y: GRAWX+XL, Y+YL:DRAWX,Y+YL:DRAWX,Y:ENDPROC 249ODEFPROCehdata(NX) 2500vbu26:colour128:colour3:cls 2510PROCprt(0,1,"Editing Wave "+ 5TR\$(N1+1)+" :",1,2) 2520PROCprt(0,3,"Space to finish ,2,1) 2530FORDX=7 TO 33 STEP2:PROCprt(2, DI-2, CHR\$((DI-6)/2+65)+".",2,1) 2540PR0Cprt(14,0%-2,"x",2,1) 25508=0%?(data+N%+37) 2560PR1KTTA9(5, D1-2); FNdir(8); TA B(16, b2-2); RIGHTS("000"+STRS(b2?(data+N2*37+111,31; 2570NEXT 2580REPEAT 259OREPEAT: *FX15 2600AS=CHRS(GET AND 223):UNTIL A S>="A" AND AS<="N" OR INXEY(-99): IFINKEY(-99) THEN flag=1:60T0266 O ELSE flag=0 261801=2*(ASC(AS)-65)+7:BI=01?(d #ta+NX*37):COLOUR130:PRINTTAB(5,0 X-2); FWdir(BX); 262DREPEAT: AS=CRRS(GET AND 223): I=INSTR("LRUDF NA",A\$):IFI>O THEN 91=B1 EOR (2*(8-1)):PRINTTAB(5,0 1-2); FNdir(BX); 2630UNTIL AS=(HR\$(13):0X?(data+N 2*37) =82: COLOUR128: PRINTTAB(5,02-2); FNdir(BX); : COLOUR130 2640RZ=DZ*(data+NZ*37+1):PRINTTA B(16,D1-2);:B1=FNrot(B1,3) 265001?(data+N1*37*1)=BX 2660UNTILflag=1 2670REPEAT 2680CLS:PROCprt(D,1,"Starting xc o (6-30)",2,1):PRINTTAB(9,3);:X=F Wrot(?(data+WX*37).2) 2690UNTILX>5 AND X<31 2700REPEAT: CLS 2710PROCprt(0,1,"Starting you (1 2-50)",2,1):PRINTTAB(9,3);:Y=FNro t(?(data+NZ+37+1),2) 2720Y=(Y AND \$FE) 2730UNTILY>\$1 AND Y<51

2740?(data+N2*37)=X:?(data+N2*37 +1)=Y:SX=X*8+Y*8140/2+&5800:?(dat a+NX*37+2)=SZ MOD 256:7(data+NX*3 7+3)=SI DIV 256 2750REPEAT: CLS 2760PR0Cprt(0,1,"Fire freq. (5-2 00)",2,1):PRINTTAB(9,3);:F=FMrot(205-?(data+N1*37+4),3):UNTILF>4 A ND F<201:?(data+N1+37+4)=205-F 277OREPEAT: CLS: PROCprt(0,1, "Min fire ht (5-40)",2,1):PRINTTAB(9,3)::F=FNret(45-?(data+N1*37+5),2): UNTILF>4 AND F<40:?(data+NZ*37+5) 278OREPEAT: CLS: PROCprt(0,1,"No n wave (5-200)",2,1):PRINTTAB(9,3);: F=FMrot(?(data+WX*37+6),3);UNT 1LF>4 AND F<201:?(data+NX*37+6)=F 279DENDPROC 2800bEFFNrot(FI,NI) 2B1OFS=RIGHTS("ODODO"+STRSF1,N1) 2820XC=POS:YC=VPOS:COLOUR 130:PR INTTAB(XC,YC);FS;:REPEAT:*FX15 2830A=GET-48:1FA>-1 AND A<10 THE N FS=RIGHTS(FS,NZ-1)+STRS(A):PRIN TTAB(XC,YC);FS; 2840UNTILA=-35:COLOUR128:PRINTTA B(XC.YC):FS: PRESERVATIONS) 2860DEFFNdir(A) 28700\$=" 2880IF(A AND 128) THEN CS=CS+"L" FIRE CRECK+ 2890IF(A AND 64) THEN CS=CS+"R" ELSE (\$=(\$+" " 2900IF(A AND 32) THEN CS=CS+"U"

ELSE CS=CS+" "
29101F(A AND 16) THEN CS=CS+"D"
ELSE CS=CS+" "
29201F(A AND 8) THEN CS=CS+"F" E
LSE CS=CS+" "
29301F(A AND 2) THEN CS=CS+"N" E
LSE CS=CS+" "
29401F(A AND 1) THEN CS=CS+"A" E



LSE C\$=C\$+" "
2950=C\$
2960DEFPROCsave
2970CLS:INPUT"Saving waves ; Filename ..."f\$
2980DSCLI"SAVE "+f\$+" "+STR\$"dat
a+" +"+STR\$"370
2990ENDPROC
3000DEFPROCLOad
3010CLS:INPUT"Loading waves : Filename ..."f\$
30200SCLI"LOAD "+f\$+" "+STR\$"dat

3030ENOPROC 3040DATA 79695A14,80C4F7B,E969A5 82,1032FED,F0C34330,E0F0F0F0,F096 86CO, 3070F0F0, F0961630, C0E0F0F0, F 03C2CCD,70F0F0F0,34120508,8051234 ,C2840A01,10A84C2,341E0100,11E34, C2870800,887C2,48480009,1032543,4 A4A0602,88448,43250301,9004848,48 840800 30500ATA 2064A4A,11442288,885566 22008822,228844,442288,881100,22 880022,228844 30600ATA 64801406,40302378,20036 007,A201A002,801E1001,60041005,F4 DOA, 0, 0, 70220600, 37273760, 6640844 ,3440126,3940484,3540514,40105,40 DO4,40004,1E062805,26196AFD,120F1 028,44035401,20036003,44036420,10 035003,400050A,D,8050c00,53624010 ,5443723 3070DATA 8440146,2140254,1084029 4,2140294,1050254,40004,9A060004, 60F00E06,503C2837,54015605,601680 10,14088416,30,4000400,0,48000400 70320607,46286077,1260824,424016 ,2240164, 4440164, 4440504, 2140154 2884,0120008,23056010,16051464,9 0141001 30800ATA 44061408, A0062010, 41E24 07,0,4000400,6080000,6623010,2410 6328,1420540,14201440,1011880,0,0 ,0,7E090000,6100Ec08,14642269,100 11208,440F4406,10100,4000400,0,40 00400,32000000,F00E040A,54285060, 1420640,2101240,2101980,20101040, 1E400F00 3090DATA 0,0,3A30F00A

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Pride of place in this month's Arcade Corner is Superior Software's controversial Barbarian II. This excellent hack and slay game caused quite a rumpus when it was released, partly due to the barbaric theme and partly to Maria Whittaker's scarcely concealed assets.

Cast aside these moral arguments and dig out that classic game for a bash at this solution provided by Martin Bastable of Stafford, Staffordshire. He has provided a guide to the maze of tunnels and caves that should help enormously, but you'll also need a fair amount of combat skill to fight the many adversaries you'll meet on your travels.

Level 1

Go left from the start until you reach a screen with a skull. Collect the skull and then travel right to the next screen and enter the cave you discover there.

On emerging at the other exit, go left, which should bring you out by the shield. Go left again and you will come out of a cave, then keep on walking right until you find the orb: Go left once, then right and jump over the pit. Enter the cave by the pit and then go right to complete the level.

In short, go L, L, L, R, U, L, L, R, R, L, R, U and then R.

Level 2

First travel right for one screen and then up into the cave you find there. Then walk left and go into the cave behind the pit. Go left twice which should then bring you out by another pit, then left twice again and up into the cave. Jump over the pit and enter the cave by it where you should discover a lewel.

Go right — back where you have just been — then left and enter the cave. Keep travelling to your right until you find a potion. Now journey left as far as possible and enter the cave. Take the skull you find there and then enter the next cave.

Cross the stream and enter the cave nearby. Go right one screen and step into the cave by the pit. Go up and then left three times, which should bring you out of a cave, and then go right once. Go up and left to complete the level.

In short, go R, U, L, U, L, L, L, L, U, U, R, L, U, R, R, R, L, L, L, U, U, U, R, U, L, L, L, R, U and then L.

Going back to 1,000,000 BC

Level 3

Travel left four times and you should come out of a door. Now turn right which brings you out by a pit thing. Go right and get the key then retrace your footsteps back to the start – left, up, up, and then right as far as you can go.

When you get back to the start, go through the door there and then travel right until you meet another pit thing. Go right and take the axe you find there. Go up through the locked door — you have the key — and then left twice. Go up again to emerge baide another nit thing.

Now travel left twice and enter the locked door. Go up again and you should find your-self beside two streams. Now walk right twice and up to complete the level.

In short, go L, L, L, L, B, R, L, U, U, R, R, R, U, R, R, R, U, L, L, L, L, U, R, U, L, L, U, L, L, U, T, R, R and U.

Level 4

First screen: Charge and chop! Second screen: Try a flying neck chop or low chop. Third screen: Stay just out of reach and then chop low down.





Featuring stunning graphics and original gameplay, this fun educational game was written by Andrew and Stephen Weir for young children aged seven and upwards

Sub

search

HE rich and famous mathematician Sir Addsumore accidentally washed his entire collection of rare and valuable numbers down the sink. So he called on you, the one and only owner of a yellow submarine, to retrieve his priceless collection before it is lost forever.

Your job won't be easy. Beneath the city lies a tangled network of pipes into which the numbers have been washed. You must guide your submarine through them first to identify and then retrieve the numbers one by one.

However, beware! Not all the numbers you find will belong to Sir Addsumore's lost collection.

Picking up the wrong number will have disastrous consequences.

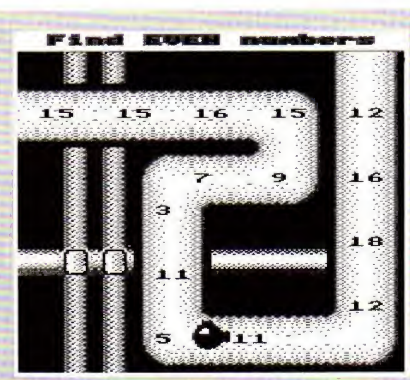
To help in your mission, at certain points within the pipe network you will be told how to identify the correct lost numbers. So move carefully, pick your numbers wisely, and may the sea gods be with you.

Take care that you type in the program exactly as listed, with no extra spaces at the end of each line.

The program contains quite a large amount of machine code, and although encoded to save space, the listing is still quite long.

The simple answer is to delete all the data and assembler sections when the machine code has been set up.

This is automatically done by the program — so don't run it unless you have saved it, as half of it will disappear.



1DREM Sub Search
2GREM By A & S Weir
3DREM (c) Electron User
4DIFPAGE>&EOD PROCE
5OMODES:HIREM=&4ABF
6OPROCEL
7DPROCE
8DPROCE
9OCLEAR:GOTO70
1000EFPROCE IX=RND(-TIME)

110PROCt 1200sCLI"fx178":0SCLI"fx200,1": 0SCLI"fx4,1":0SCLI"fx12,1":0SCLI" fx11,1":0SCLI"fx19":V0U23,254,255 ,255,255,255,255,255,255,255,23;8 202;0;0;0;:ENVELOPE1,2,2,12,12,50 ,50,50,0,0,0,0,0,0:ENVELOPE2,5,1, -1,0,1,1,0,0,0,0,0,0;0IM f1(3): nums=6860 130PROCsV:ENDPROC

14DBEF PROCH(il,jl,kl) ?(nums+i 2+10+121=k2:ENDPROC 1500EF FMn(i1,j1)=?(nums+i1*10+ 1600ATA &5890, \$5F80, \$60C0, 0, \$60 AO, ESAAB, ESABO, ESABB, E7070, E7CAB, \$7CB0,\$7CB8,\$6840,\$5CE0,\$5E20,0,\$ 58CO, \$7C20, \$7AEO, 0, \$7BOO, \$5888, \$5 890,85898 1700ATA \$5AFO, \$5A88, \$5A90, \$5A98 87C50, 25A88, 25A90, 25A98, 27C50, 26 BEO, 26020, 0, 17240, 85460, 865A0, 0, 8 648D, \$7088, \$7090, \$7098, \$5A00, \$696 0,86820,0 180ber Procm bx=0:PROC1:PROCtp: PROCIN:REPEAT ?c=-1:col1=0:ov1=FA LSE: REPEAT ?c=?c+1:1F(?c NOD 3)=0 coll=col2+1:PROEsc(col1) 1901fcol1=1 b1=2 ELSEIfcol1=2 b X=6 ELSEIFcotx=3 bx=5 ELSEIFcotx= 4 b2=1 200PROCf:PROCmaps:PROCsg:!a=n:C ALLs: V0019,1,3;0;19,2,0;0;19,3,4; O::PROCta:GCOL3,3:FORIX=DTQ5:MOVE 0,960: MOVEO, 1023: PLOT85, 1279, 1023 :MOVE1279,960:MOVE1279,1023:PLOT8 5,0,960:SOUND1,-10,200,1:FORjI=1T OSOD: NEXT: NEXT: GCOLO, O: PROCt 2100SCLI"fx178,255":PR0Eplay:05 CLI"fx178":1F7c=11 avX=TRUE 2201FNOTovi IF sx=1 PROCov:ovi= TRUE: UNTILFALSE 230UNTILsX=1 OR ?c=11:1F?c=11 A ND step PROCuin ELSEPROCLOSE 24DENOPROC 250DEF PROCWIN ?c=12:PROCf:CALL pm:n=&6COO:!a=n:CALLs:COLOUR130:P RINTSTRING\$(40," "):YDU19,1,3;0;1 9,2,0;0;19,3,4;0;19,0,5;0;:OSCLI' 1x178,255":tgX=0:fX(1)=\$5018:fX(2)=&5D58:f1(3)=D:PROCplay:PROCe:PR OCs("Well Done!",584,932,8):*FX21 2600SCL1"fx178,255":PROCto:REST ORE1230:PROCHUSIC(1):PROCt:*fx178 270PROCto:n=\$7380:!a=n:CALLs:F0 RIX=1TO18:CALLright:SOUND1,-15,10 0,1:05CL1"FX19":05CL1"FX15":NEXT: FORIX=1TO15: CALLmove: SOUND1,-15,1 12,1:05CL1"FX19":05CL1"FX15":NEXT :FORIT=1T018:CALLright:SOUND1,-15 ,100,1:086LI"FX19":08CLI"FX15":NE 280xx=4:YX=24:CALLr:key=INKEY(4 nn): PROCt: FNbPRGC 290DEF PROCEDOX(al,bl,cl,dl) wi= 24:6COLO,O:MOVEal,bl:MOVEal,dl:PL OT85, cl, dl: MOVEcl, bl: MOVEcl, dl: PL OT85,a1,b1:6COLO,2:MOVEa1+8,b1+4: MOVEa1+8, d1-4: PLOT85, c1-8, d1-4: MO VECT-8, b1+4: MOVECT-8, d1-4: PLOT85, 3006col0,3:MOVEaT+wi,bI+wi:MOVE aZ+wI,dI-wI:PLOT85,cI-wI,dl-wI:MO VECT-WY, bY+WI: MOVECT-WY, dI-WY: PLO T85,a1+w1,b1+w1:ENDPROC 3100EFPROCLOSE PROCBOX(200,316. 1076,900):PROCs("That was the",24 8,840,1):PROCs("wrong",478,784,9) :PROCs("number!",430,692,9):PROCs ("You have",380,560,1):PROCs("dro wned in", 312,500,17: PROCs("Sector +CHRS(64+colX),384,432,9)
32005CL1"fx178,255":05CL1"fx21" 330PROCto: RESTORE1220: PROCHUSIC (2):PROCt:key=INKEY(500):OSCLI"fx 178": ENDPROC

340DEFPROCPLAY REPEATFINEINT(EV

AL(STR\$!a)/\$10000):y1=(fin-\$5800)

0174140:xx=(fin-65800) N006140 0 IV8:OSCLE"fx21":key=ENKEY(0) 3501Fkey=138 1F FWw(x1,y1+1)-2 IF FNW(xX,yX+1) <> 8 IF NOT(FNW(xX yx)=BA AND xmx=D) IF NOTCyx=29AN Dymi=0) IF HOT(FHW(xX,yX+1)=&C AM D xm2>0) IF NOTCENUCKE, y2+13=80 A NO EMESO AND YELCOD) CALLDONN 3601fkey=139 If yX>2 IF NOT ((F Nu(xx,yx)=1 OR FNu(xx,yx)=6) AND ymx=1) IF NOT((FNW(xx,yx)=9 OR FN w(x1,y1)=EB) AND yml=0 AND xml=0) 1F NOT(FKW(xX, yX-2)=4 AND x4X>D) CALLmove 3701fkey=137 1f fNu(x1+1,y1) <>4 IF FNu(xX+1,yX)<>5 IF FNu(xX,yX) SAC IF NOTEXE=36ANDamE=0) IF NOT (FNw(xX,yX)=18 ANDxmX=DANDymX=D) IF MOT(FNw(xX+1,yX)=EC ANDXmX=OAN DymX>=1) CALLright 3801Fkey=136 IF NOT((FNv(x1,y1) =26 OR FNW(x1,y1)=83)ANDxm1=1) IF NOT((FNw(xX,yX)=XA OR FNw(xX,yX) =89)ANDxeX=DARDyeX=0) IF NOT(FNu(xx,yx)=84 ANDxmx=1ANDymx>=1) If K OT(x2=OANDxm2=0) CALLLeft 390s1=0:fin1=-1:[Ffin<>f1(1) [f finofX(2) 1ffinofX(3) finX=0 4001ffinx IF tgZ>0 THEN finx=0 4101F INKEY(-99) s1=FNok(x1,y1) : IF sX=2 PROCW 42BUNTIL fin 20R(1NKEY(-113)ANDIN KFY(-2)ANDINKEY(-106))ORSI=1 4301FsX=1 PROCC 44DENDPROC 450DEF PROCH 460PROCto: SOUND1,-10,150,2:XI=4 :YX=24:CALLr:GCOLD, 3:PROCpf(FKn(a xI,ayX),axX,ayI):X1=4:YX=24:CALLs :PROCn(ax1,ay1,0):tg1=tg1-1:PROCt 470FNDPROC 4BODEF PROCE PROCEO: SOUNDO, -15, 6, 10: XX=4: YX=24: CALLr: FORIX=0T010 :CALLS:XX=4:YX=24;CALLr:NEXT:key= INKER(100):08CLI"fx15":PROCT:ENDP ROC 49DDEF FNok(12, J%) numx=0:K%=-3 :REPEATKE=KE+1:NE=FNu(1E+KE,JE):I Faxi <= BiFayi <= 8 numi = FNn(axi,ayi) : IfnumI<10IFKI<0 numI=0 SODUNTIL KI=1 OR numI>0 OR axI> OR BYZ>8 5101FnumX=0 THEN =3 520=FNok2(num2) 530DEF FNok2(numl) IFq1=11fnum1 MOD2 = 0 = 25401fg%=21fnumXM002=1 =2 55D1fal=31fnuml<num11 =2 560IfqI=4IFnum1>num11 =2 5701fq%=51fnum1%HODnum%=0 =2 5801fq1=61Fnum1K0Dnum21=0 =2 5901FgZ=71F FNp(num1) THEN =2 600=1 6100EF FNp(n%) RESTORE620:REPEA READIX: UNTILIX=100 OR nX=1X: Ifn X=1% THEN =-1 ELSE =0 6200ATA 2,3,5,7,11,13,17,19,23, 29,31,37,41,43,47,53,59,61,67,71, 73,79,83,89,97,100 630DEF PROCS(AS,xI,yI,cI):LOCAL at, b1: vou5, 18,0,2:1fc1=9 21=8 ELS ERI=4 640f0Ral=x1-8T0x1+85TEP8:f0Rb1= y1-z1Toy1+z1STEPz1: MOVEa1, b1:1fc1 >5 PROCEIG(AS) ELSEPRINTAS 650NEXT,: MOVERT, yX: 1FcX>5 600LO

,9-cx:PROChig(A\$) ELSEGCOLO,cx:PR

INTAS 660VDU4: ENDPROC 670DEF PROCECE(AS, yX, c1):PROCE(A\$,640-(LENAS*32),yZ,cX):ENDPROC 6800EF PROCSC(colX) [FcolX=1 bX =2 ELSEIFcalX=2 bX=6 ELSEIFcalX=3 bras ELSEIFcolist bi=1 690PROCf:PROCbox(330,432,950,81 2):PROCs("Entering",384,752,1):PR OCs("Pipe",512,692,1):PROCs("Sect or",448,632,1):PROCs(CHR\$(64+colT 1,608,548,97:4004,19,1,3;0;19,2,0 :0;19,3,4;0;:PROCto:SOUND1,1,1,24 :0SCLL"fx178,255":OSCLL"fx21" 700key1=INKEY(400):05CLI"fx178" :PROCE:OSCLE"FX15";ENDPROC 710DEF FNW(xX,yX) axX=xXDIY4:ay 1=(y2-2)01V3:whX=scr0+(?c)*50+ay1 *5+axIDIV2:wX=?whX:IFxIMOD8>=4 wX =w1 AND EF ELSE WI=W1 AND EFO:WI= WIDIVER 720ym1=(y1-2)M003:xm1=x1M008M00 730=wX 740DEF PROCEADS 750RESTORE160: FORSCETE-010?c:REA Dm, fX(1), fX(2), fX(3):NEXT 760?w=0 770CALLpm: YDU17,3,31,0,0:PRINTS TRINGS(40,CHR\$254);:GCOLD,2:MOVEO ,958: DRAW1280,958: NOVEO,954: ENDPR 780DEFPROCF: VDU17, 128, 12: FORt=0 T03:V0U19,1,6%;0;:NEXT:ENDPROC 790DEFPROCED FORJ=1703:VDU19,J 0;0;0;:NEXT:bX=2:?c=12:CALLpa:YDU 17.2.31.0.0: PRINTSTRINGS (40, CHR\$2 54)::PROCs["SUB SEARCH",578,932,8 1: V9U17,0,17,131,31,1,29: PROCSC"B y A&S Weir",64,100,1):V0U19,2,0;0 ;19,3,5;0; 800VDU19,0,3;0;19,1,3;0;:0SCL1" fx178,255":0SCL1"fx21":RESTORE119 0:PROCmusic(1):OSCLI"fx178":ENDPR 810DEF PROCIN VDU19,0,6;0;17,12 8,28,12,26,19,11,12,28,0,31,19,26 ,12,26:PROCs("Keys",908,602,1):!a \$7080:CALLs:6COLO,2:MOVE888+32,3 820PLOTO,-32,0:PLOT81,0,16:PLOT 0,32,0:PLOT81,0,-16:PLOT0,-32,-16 :PLOTO,-32,24:PLOT81,32,24:PLOT0, -48,16:PLOT1,102,0:PLOT1,0,-80:PL OT1.-102.0:PLOT1.0,80 830MOVE1132,358 840PLOT0,32,0:PLOT81,0,16:PLOT0 32.0:PLOT81,0,-16:PLOT0,32,-16: PLOTO, 32, 24: PLOT81, -32, 24: PLOTO, 4 8,16:PLOT1,-102,0:PLOT1,0,-80:PLO 11,102,0:PLOT1,0,80 850MOVE984+32,450:PLDTO,0,32:PL 0T81,16,0:PLOTO,0,-32:PLOT81,-16, 0:PLOT0,-16,32:PLOT0,24,32:PLOT81 24,-32:PLOTD,16,48:PLOT1,0,-102: PLOT1,-80,0:PLOT1,0,102:PLOT1,80, D: MOVE984+32, 286 860PLOT0,0,-32:PLOT81,16,0:PLOT 0,0,32:PLOT81,-16,0:PLOT0,-16,-32 :PLOT0,24,-32:PLOT81,24,32:PLOT0, 16,-48:PLOT1,0,102:PLOT1,-80,0:PL 0T1.0,-102:PLOT1,80,0 870PROCs("Collect", 366, 148, 1) 880PROCs("Number",382,88,1).VDU 18,0,2:MOVE868,126:PROChig("SPA CE"): MOVEB52, 142: DRAW1200, 142: DRA

V1200,58:DRAW852,58:DRAW852,142 890V0U4:05CL1"fx178,255":0SCLI" fx21":key1=INKEY(10000):PROCF:OSC LI"fx178":EKDPROC 900DEF PROCHIG(AS) FORCHI=1TOLE MAS: AX=ASCMIDS(AS, CHX, 1): CALLd: NE IT: ENDPROC 9100EF PROCE 1458=460586078:CAL L458: ENDPROC 9200EF PROCTO 1858=860586078:CA LLESA: ENOPROC 930DEF PROCSq q1=RND(col1*2):nu m11=RND(col1*20):num21=RND(10):tg I=0:qI=qI+-7*(colI=4 AND qI=1):qI =q1+-6*(colX=4 AND qX=2):1fq1=8 q 1=7 940IF qX=5 REPEAT num1X=RND(col 1*20):UNTIL NOT FRP(num11) ANDnum 12>2 ANDnum12<28 950RESTORE1030: FORIX=1TOQX: READ ws:NEXT:IFqI=30RqI=40RqI=5 ws=LEF TS(ws,LENws-2)+STRSnum12 9601fqX=6 ws=LEFTS(ws,LENus-2)+ STRSmum21 970PROCs("Find "+w\$,((20-(LENw\$ +5))/2)*64,1006,1):PROCfigures:EN DPROC 980DEF PROCOV *FX178 990Ifq1=1s5="an even number"ELS EIFqX=2x\$="en odd number"EL\$EIFqX =3 x\$="less than "+\$TR\$num1XEL\$EI Fql=4s\$="greater than "+STR\$num12 ELSEIFqX=5x5="multiple of "+STR\$n um1%ELSEIFq1=6s5="factor of "+STR Snum2XELSEs5="a prime number" 1000t\$="Ko, "+STR\$num2+" is not" : | Fq1=50Rq1=6 tS=t5+" a" 1010PR0Cbox(120,400,1140,900):PR OCace(t\$,840,9):PROCace(a5+*!*,74 4,9):PROCuce("But may the ",600,1):PROCace("wash be with",550,1):P *,500,1):*fx1 ROCace("you... 78.255 1020PROCED:OSCLI"FX15":RESTORE12 40: PROCHUSIC(1): PROCE: ENDPROC 10300ATA"EVEN numbers", "ODD numb ers", "Numbers < ", "Numbers >
", "FACTORS of ", "MULTIPLES of
", "PRIME numbers" 1040bEF PROCfigures FORtryyI=0TO 8:FORtryxX=OTO8:yesX=-1:IF (tryxX +tryy%)MOD2=0 yes%=0 10501F yest x21=tryx1*4:y21=tryy 1*3+2:t1=FMw(x21,y21) 10601F yesX IF t1+3 IF t1+1 IF thos if those if those if the >9 yes1=0 10701Fyest PROCG ELSE PROCHITTYK I, tryyI,0) 1080NEXT,: ENDPROC 1090DEFPROCy cl=RMD(coll*20):1fq I=5 cI=RND(10) 1100GCOLO, 1: PROCPF(cI, tryxI, try) 1):PROCn(tryx1,tryy1,c1):If fNok2 (cl)=2 THEN tgl=tgl+1 1110ENDPROC 1120DEF PROCPF(figX,IX,JX) VOUS: MOVE(II*4+2)*32,1024-(JX*3+5)*32+ 16: PRINTSTRAFIGE: VDU4: ENDPROC 1130DEF PROCES code=84ACD:s=84AC 0:move=\$4AF4:down=\$4B0F:left=\$482 A:right=\$4868:pm=\$4E08:d=\$5408:sc r0=45572:a=&6E:w=47E:c=67F:r=848C 2: ENDPROC 1140DEF PROCESSIC(m1) 1150x1=0:REPEAT som1=0:z1=x1:REA Ox1,y1:1f:X=x1 sam1=-1:50UND1,0,0 1:y1=y1*2-1 ELSEy1=y1*2 11601fxX<>-1 1fxX=0 SOUND1,0,0,y XELSESOUND1,12*(mX=1)+Z,xX,yX 1170UNTILINKEY(-99)ORx2=-1:IFxX= -1 key=INXEY(200) ELSE*fx15

118DENDPROC 11900ATA96,2,100,1,108,8,96,1,88,2,96,1,80,8,0,1,96,2,96,1,80,8,0,1,96,2,96,1,88,8,88,1,96,2,100,1,108,8,96,1,88,2,96,1,80,8,0,1,96,2,96,1,88,2,80,1,68,5 ,68,1,96,2,96,1,88,14,0,1 12000ATA108,3,108,3,108,3,108,2, 116,1,88,2,88,1,88,2,88,1,88,5,88 ,1,88,2,88,1,88,2,88,1,88,5,58,1, 80,2,80,1,80,2,80,1,80,6,108,3,10 8,3,108,3,108,2,116,1,38,2,88,1,8 8,2,88,1,88,5,88,1,88,2,88,1,88,2,88,1,88,2,88,1,88,2,88,1,80,2,80,1,80,2,80 12100ATA80,5,-1,0 12200ATA80,6,72,2,60,6,52,2,44,6,32,2,48,1,52,7,48,1,52,7,48,1,52,7,48,1,52,7,44,3,32,3,24,3,28,1,32,4,32,12,-1,0 12300ATA80,2,88,2,96,2,100,2,116 ,2,128,2,128,4,116,2,100,2,80,2,8 8,2,100,2,136,2,136,4,120,2,108,2 ,96,2,80,2,96,2,108,2,128,4,120,2 ,112,2,116,2,100,2,0,6,148,2,-1,0 1240pata 148,8,176,8,168,2,164,2 ,156,2,164,2,148,8,128,16,136,8,1 84,8,176,2,172,2,164,2,172,2,156, 8,192,16,156,8,208,1,204,1,200,4, 180,2,184,2,224,2,28,1,32,1,8,1,1 60,1,-1,0 1250DEFPROCE 1260VBU22,6 1270*KEYO *TAPE | MDX=PAGE-8E00:FO R IN=PAGE TO TOP STEP4: !(IX-DY)=! 11: NEXT: ?(TOP-DX)=255: PAGE=REOD] M OLD | MRUN | H 12800SCL1"fx21":0SCL1"fx138,0,12 8": END 1290DEF PROCEL RESTORE1300:FORIT =44ACOTO&57FCSTEP4:READds:!IX=EVA L("\$"+d\$):NEXT:OSCLI"KEYODEL.1310 ,4000|#70|#60T010|#":05CLI"FX138, 0,128":END 13000ATA18A004A2,A54C1220,A57085 6E,2071856F,7CA54B7F,1F003C9,A004 A260,856EA518,856FA570,4BC22071,7 0856EA5,71856FA5,604B3B4C,E96EA53 8, A56E8540, 8501E96F, C97CA56F, 2034 F003,1A0487F,18607C84,40696EA5,6F A56E85,6F850169,3C97CA5,7F2019F0 1310DATA8402A048,3A0607C,A5387C8 4,8508E96E,E96FA56E,A26F8500,2018 A004,4A24BC2,122018A0,184BA94C,87 8D6D69,694DA94C,4C888DDO,18A0D4A2 A54C6A20, A570856E, 6071856F, 696EA 518,456E8508,8500696F,487F206F,7C 8404A0,49606060,427E8501,2018A004 1320DATA4A24BC2,122018A0,804BA94 C,40A94C87,A24C8880,2018ADO4,6EA5 4C6A,6FA57085,20607185,4A9FFEO,FE 002C78,A258FBF0,8802A023,DOCAFD00 ,78866DFA,A27684,70A500A0,71A574B 5,76A57585,E8B07785,E8709140,7297 DAS,9F007C9,110070E6,F94C71E6,697 DA54B 13300ATAA5708538,85016971,007766 71,6974A509,85708508,6975A574,857 18500,0078c675,6EA560c1,6FA57285, 78867385,A27684,72A50DAD,73A57485 ,76A57585,72B17785,E84CEB9D,72972 A5,9F007C9,110072E6,514C73E6,6972 A54C; A5728538, 85016973, 0077C673,6 9744509 1340pata85728508,6975a574,857385 DO, DO78C675, 6EA56DC1, 6FA57285, 788 67385,A27684,72A500A0,73A57485,76 A57585,807785,A5808530,A51FF07E,8 57AB5BD,67AD67B,67AD67A,4A4A4A7A, 57A054A,31FF497B,4C7B057Z,8DA54CB 2,729102F0,2972A5E8,F007C907,b072 E609 1350DATA4C73E611,72A54CD2,728538 69,16973A5,77C67385,74A5B000,7285

0869,75857485,73850069,78667585;6 87C361, FDFDFDF, FDFDFDF, 61C38787,3 1360DATA1E1E1EF0,80B0D0F,F0F080B ,F0F0F0F,F0F0F0F,E034,80000000,20 6848CO,1E1E3424,2C3C1E1E,C048682C ,80,10000000,43612130,87876242,43 C38787,30216143,10,87878760,10108 OF, FOFDIDI, FOFOFOF, FOFOFOF, 7002, C 0808080,1E1E3C68,F0F0F0F,F0F0F0F 1370DATA683C1E1E,CO,O,A0000000,1 854P2D2,D2D25A1E,AD,A5000000,BPA8 OA7F,50854EBC,854EBDB9,8580A951,8 55AA952,8400A053,840AA056,4853A55 5,A9485285,A5548505,A5798552,A47A 8553,81566656,44444850,94204444,6 952A54E,A5798520,85006953,F29687A 13800ATAA54E9A20,85406952,6953A5 52,06538500,68080054,52850069,850 36968,00550653,6080,000060,180012 0,2400160,3000240,3000360,4800420 ,54004E0,A80A05A0,694E7AB9,46878b b8,694E78B9,46888D4E,18A004A2,6E8 579A5,6F857AA5,604C6A20,55A45572 13900ATA56085506,566C563A,560056 9E,57345702,57985766,57FC57CA,0,0 f5fE, FFFBFFFE, FFFFFFFF, FFFFFFF7, F DF0000, FSF2F00F, FBFEF5FE, FFF6FFFE , F7FFFBFF, FFFFFFFFF, F0F0000, FAF4F0 1400DATAFDF7fAF7,FFF6FFF7,FEFFFB FF, FFFFFFFF, FDFD000, FAF4F00F, FDF7 FAF7, FFFDEFF7, FFFFFBFF, FFFFFFFE, F 7ffffff,fffdffff,fefffbff,fef5fef 8, FF0F2F5, F0F, FFFFFFFF, FFFDFFF7, F EFFF6FF, FEFSFEFB, FF0F2F5, F0F, FFFF PFFF, FFFBFFFE, F7FFF6FF, F7FAF7ED, F **FDF4FA** 1410batafof, Feffffff, Fffbffff, F7 FFFDFF, F7FAF7FD, FFDF4FA, FDF, 16161 616,16161616,16161616,1616161616,16 161616,16161616,F5FBF5FE,F5FBF5FE .FSFBF5FE,F5FBF5FE,F5FBF5FE,F5FBF SFE, FFF7FFFD, FFF7FFFD, FFF6FFFB, FF FTFFFD, FEF6FFFB, FFF7FFFD, FFFFFFFF 14200ATAFFF7FFFF, FFFFFFFF, F7FFFF FF, FFFFFFFF, FFF7FFFF, FFFFFFFFF, FFF EFFFF, FFFFFFFF, FEFFFFFF, FFFFFFFF FFFEFFFF, FFFEFFFB, FFFEFFFB, FFF6FF FD, FFFEFFFB, FFF6FFFD, FFFEFFFB, FAF DFAF7, FAFDFAF7, FAFDFAF7, FAFDFAF7, FAFDFAF7, FAFDFAF7, 86868686, 868686 1430DATA86868686,86868686,868686 86,86868686,FDEDODD,F5FAFODF,FFF6 FOFE, FFFFFEFB, FFFFFFFB, FFFFFFFF, 8 OOODOD, E1C3OFDE, FDFAF4F8, FFFAFDFA FEFFFBFE, FFF7FEFF, D, CD80000, C3C3 860E, F4E9E9E1, FCFAF4FA, FDFAFDFA, D ,0,0,0080808,E0C0C0C,86868686,0,0 14400ATA3010101,7030303,16161616 .0,3010000,36361607,62797978,6365 F2F5, FBF5FBF5, 1000000, 783C0F07, FB FSF2F1, FFF5FBF5, F7FFFBF7, FFFEF7FF ,FO70000,FAFSFOOF,FFF6FBF7,FFFEF7 FD, FFFFFFFB, FFFFFFFF, FFFFFFFF, FDF FFFFF, FBFEF7FF, FEFDF6FF, FF0FAF5, E OF 14500ATAFFFEF7FF, FEFBFFFE, FAFDFA ff, F8F47AFD, E0FC3E1, 8, FAFDFAFD, FA F4FAFC, E1E9E9F4, E86C3C3, 80C, D, 868 68686, CDCOCCDE, 808080C, O, O, O, 16161 616,3030307,1010103,0,0,0,f5F8F5F B,F5F2F5F3,787979F2,7163C3C,103,0 FFF7FEFF, F7F0FFF7, F5FBF5FF, F1F2F 5FB 1460DATA70F3C78,1,FFFFFFFFF,FBFFF

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AVE you ever fancied your chances at writing a game, in the hope of getting it released? If you like the idea of a pushover job, with the reward of instant fame and fortune, forget programming. Most ideas never get further than the drawing board, and of these that do, very few make a min.

But if you're prepared to sottle for the fame of seeing your name on someone else's screen, perhaps I can give you a lew pointers in the right direction. One of the first things you must consider is the language in which to write your game. Make a list of everything it is will incorporate, including graphics, joystick or keyboard control, animation and available memory. If the language you had in mind cannot cope with some of these, you'll have to either look for another or redesign the game.

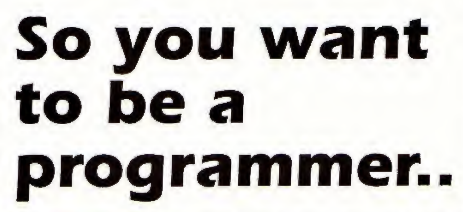
The next step is to develop the game ideas. Plan it out, preferably with a story-board of cartoons, describing exactly what's happening at each stage. The best thing to do now is take a break for a couple of weeks, so when you come back to it you can easily spot the weak points before wasting valuable time and money.

In order to sell your game it must appeal to a particular section of the market. Maybe it could include brilliant graphics, amazing sounds, novel gamepley or a mixture of all these and more.

You might lean heavily on humour, with all the descriptions, puzzles and graphics having a humorous slant so the whole feel of the game comes together. Remember, the atmosphere of a game can determine its success or failure.

Don't try to compete in an already overcrowded market, as yet another version of Chess or Pacman would have to be exceptional to succeed, Likewiso, don't fall into the trap of producing something nobody wants anyway.

A good hint is to ask yourself, friends, family and anyone who'll talk to you, would you buy this game? If the answer is No, start



Chris Jones explains the pitfalls and rewards of producing your own software

again. If your idea needs graphics, they must be of a high standard. Most people are used to a level of sophistication unheard of a few years ago, but it's well to remember that some of the best concepts rely on few, if any graphics at all. Some games, such as Tetris, have sold thousands on their addictive gameplay rather than fancy pictures and sorites.

Few good programmers can produce quality drawings, so look around for someone who can. Whatever you decide, you'll need outside help eventually, so why not get together from the start and sort out all the problems at the beginning?

You can now start the job of writing the program. Spend as much time as possible on it, keeping notes of everything, and try several ways of achieving the same result. Just because the first method works, it isn't necessarily the best.

Try to keep your ideas innovative, and don't re-use existing routines in new clothing. If you do, there's a good chance that potential buyers will racognise them, and the original author may get a little upset. Also make sure the program is user-friendly, which not only makes it easier to play, but more fun as well.

When you eventually emerge from the attic with a working prototype, let someone else play it. You'll be so indoctrinated by knowing the program backwards, you may never try doing the silly things novices are prone to.

After the few bugs have been removed, and the whole thing tidied up, you may end up with a product that you have enough confidence in to start seriously thinking about marketing. Get expert help if you can. Even small towns have a local computer shop, so try selling it to them. Give them a few copies, along with a demonstration, to try out on their customers.

You could also try sending copies to all the major software houses, but don't expect an immediate reply, as they're probably inundated with other folks' efforts.

Before having thousands of copies produced, try sending the final game to magazines, as they may decide to review it for

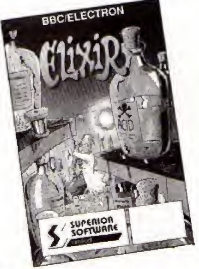
Deciding on the packaging and inlay design is the next big hurdle, but don't be tempted to go straight for the least expensive, as this could leave your otherwise excellent program looking rather cheap.

Choosing the right price can be bewildering. Weigh up how long it has taken to write, and give yourself a reasonable rate of pay. Also take into account costs, including advertising and copying, and then take out the distributor's slice, not forgetting a discount for large orders.

Do not be talked into large production runs and expensive advertisements, as any well produced, thought-out and attractively presented program should sell reasonably well without having to spend to much in the first place. Shop around for the best deals, and work to a tight budget.

Don't have too many copies produced at first, otherwise you could find yourself with masses of unsold games and nothing coming in but bills. Plan well in advance. There's no point in trying to get a release date for Christmas in October, as you won't get it advertised and it won't self. Many magazines have a small backlog of games to be reviewed, so be prepared to wait.

As you can see, it's certainly not a get rich quick operation. Don't be disappointed if in two years you're not a millionaire. If it were that easy everyone would be doing it.





Could you write top-selling games like Elixir or Palace of Magic? You won't know until you try

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Maths Mania

Brush up on your mental arithmetic with this handy tester by Robin Langridge

ATHS Mania is a short educational program for children aged seven years and upwards. It is designed to improve their mental arithmetic skills by providing a series of simple practical exercises.

The wide range of difficulty levels built in to the program ensures that children of all abilities can make use of the program, but before moving on to that, your first task is to enter and save the program listing.

When you run Maths Mania you'll be presented with a menu consisting of four options: Addition, Subtraction, Multiplication Maths Test! Choose one of these:

- 1. Addition.
 - 2. Subtraction.
- 3. Multiplication.
 - 4. Division.

Press 1-4.

The main menu

and Division. On selecting an option you are then asked to enter the difficulty level, ranging from one (easy) to nine (difficult). Then you're on to the questions.

After each question you are told whether you answered correctly, and if not, the right answer is displayed and your running score is printed. After 10 questions your final score Division. Ruestion no.9

5 divided by 2
What is the remainder?
Your answer a
Wrong!! The answer was 1.
Score so far:
Correct :7 Wrong :2
Press space to continue.

This is division at its easiest

and rating — ranging from pathetic to brilliant — is displayed. You are then returned to the main menu. From there you can choose the same topic again or a new one.

And that all there is to it — a simple program that won't take long to type in, which is easy to use and provides sound practice with mental arithmetic.

```
750 PROthig("Score so far:",21)
                                              420 FOR 2=0 TO C+4
  10 REM Maths Mania
                                                                                          760 PROChig("Correct :"+STR$(C)
                                             430 READ AS
  20 REM By Robin Dunmou
                                                                                        +" Wrong :"+STR$(9-0),24)
  30 REM (c) Electron User
                                             440 NEXT
                                                                                          770 PROChig("Press space to con
                                             450 PROChig(WS,1)
                                                                                        tinue.",27)
                                              460 PROChig("You scored "+STRS(
  50 REPEAT
                                                                                          780 REPEAT
                                            c)+" out of 10.",4)
  60 RESTORE
                                             470 PROChig("Which is "+A5,8)
                                                                                          790 UNTIL 6ET=32
  70 MODE 4
                                             480 PROChig("Play again?",20)
                                                                                          800 PROCELS
  80 PROCels
                                                                                          810 ENDPROC
  90 VOU 23;8202;0;0;0;19,0,4;0;
                                             490 REPEAT A=GET
 100 PROCbig("Maths Test!",2)
                                                                                          820
                                              500 UNTIL A=89 OR A=78
                                                                                          830 DATA Addition.
  110 PROChig("Choose one of thes
                                              510 UNTIL A=78
                                                                                        n. , Multiplication., Division. , Pathetic., Useless., Awful
                                             520 PRINT
e:",6)
  120 FOR WX=1 TO 4
                                             530 END
                                                                                        ., Very bad., Bad., Reasonable., Okay
  130 READ AS
                                            540
  140 PROCESG(STRS(NZ)+", "+AS,8+
                                                                                        ., Good., Very Good., Excellent., Bri
                                              550 DEF PROCa
                                              560 RESTORE 840
(VX+3))
                                                                                          840 DATA" plus "," minus "," tf
  150 NEXT
                                              570 FOR M=170 S
                                                                                        Res s
  160 PROChig("Press 1-4.",24)
                                             580 READ AS
                                             590 NEXT
                                                                                          850
  170 REPEAT
                                              600 A=RND(10*0*0)
                                                                                          860 DEF PROCESIG(AS, YI)
  180 S=6ET-48
                                                                                          870 XX=(39-LENAS)/2
                                            610 B=RND(10*0*0)
  190 UNTIL S>D AND S<5
                                                                                          880 VOU 31,XX,YZ
                                              620 IF $44 PROCbig("What is "+S
  200 RESTORE
                                                                                          890 FOR 12=1 TO LEN AS
  210 FOR 8=1 TO S
                                          TRS(A)+AS+STRS(8)+" ?",10):IF 5=1
                                             AN=A+B ELSE IF S=2 AN=A-B ELSE A
                                                                                          900 2890=450(MID$(A$,1%,1))
  220 READ WS
                                                                                          910 AX=10
                                           N=A*B
  230 NEXT
                                                                                          920 KI=890
                                             430 ENDPROC
  240 PROCELS
                                                                                          930 YX=0
  250 PROChig(Ws, 1)
  260 PROChig("Select Difficulty
                                              450 DEF PROCE
                                                                                          940 CALL BEFF1
                                                                                          950 FOR JESTO 1
                                              660 A=RND(10+D+D)
(1-9)",4)
                                                                                          960 VOU 23,255
  270 PROCESIGE"1 is Easy, 9 is ha
                                              670 B=RND(3*0*0)
                                                                                        970 FOR KI=2 TO 9
                                              680 W=RND(2)
rd.",7)
                                                                                         980 VOU ?(E90+4*JX+KID1V2)
                                             690 PROChig(STRS(A)+" divided b
  280 REPEAT
                                                                                          990 NEXT
                                            y "+STR$(B),10)
  290 0=GET-48
                                              700 IF W=1 AN=A MOD B:PROCESC"
                                                                                         1000 VDU 255,10,8
  300 UNTIL D>D AND 0<10
                                                                                         1010 NEXT
                                            What is the remainder?",13) ELSE
  310 C=0
                                                                                         1020 VDU 11,11,9
  320 FOR 9=1 TO 10
                                            IF W=2 AM=A DIV B; PROCbig("How ma
                                            ny times does it divide?", 13)
                                                                                         1030 NEXT
  330 PROCELS
                                                                                         1040 ENDPROC
  340 PROChig(WS,1)
                                              710 ENDPROC
                                                                                         1050
                                              720
  350 PROChig("Question no."+STRS
                                                                                         1060 DEF PROCEES
(9).4)
                                              730 DEF PROCS
                                              740 IF AN=P PROChig(STRS(P)+" i
  360 IF 5<4 PROCE ELSE PROCE
                                                                                         1070 CLS
  370 IMPUT''" Your answer "P
                                            s correct!!",18):C=C+1:FOR AX=0 T
0 200 STEP 2D:SOUND 1,-15,AX,2:NE
                                                                                         1080 DRAW 0,1023
                                                                                         1090 DRAW 1278,1023
  380 PROCS
                                            XT ELSE PROCEIG("Brong!! The answer was "+STRS(AN)+".",18):SOUND D
                                                                                         1100 DRAW 1278,0
  390 NEXT
                                                                                          1110 DRAW 0,0
  Ann Procets
                                                                                          1120 ENDPROC
                                            ,-15,4,10:SOUND 0,-15,5,10
  410 RESTORE
```

Here's how you can get the very best out of your Electron

Within the pages of these three books you'll find ALL the information you need to fully harness the power of your Electron. They cover Basic, machine-code programming and the operating system, and between them they also show how to combine all three to create more powerful and effective programs.

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TO ORDER PLEASE USE THE FORM ON PAGE 45

Now here's

Peter Dew shows how not to get your variables in a twist

HEN you have finally completed your programming masterpiece, or perhaps simply typed in a listing out of Electron User, you must test it. One of Sod's many laws states that a program will never run first time, so you must track down those elusive bugs — which usually turn out to be just typing errors.

This can be difficult if a program freezes with no way out, or disables the Escape key so you can't stop and examine the listing. The solution is to tap the Break key, but this has the unfortunate effect of making the Electron forget all the program variables, and even the program itself.

To the rescue comes a short, but useful utility called Recover. Written in 6502 machine language, this handy program resides in an unused part of the Electron's memory and keeps an eye on the Break key. When the key is pressed the program leaps into action and restores program variables that are normally wiped out.

This means that you can press the Break

a really lucky break.

key to interrupt a program while it is running, and then print out the contents of the variables, perhaps to track down a bug.

As usual, type in and save the program, but don't use the filename RECOVER, as when you run the program a machine code file will automatically be saved with this name. To install the machine code utility type:

*RUN RECOVER

Once this is done it will stay in memory until you switch off.

```
10 REM Variable Recovery
                                             350 STA buffer, Y
                                                                                        690 PHP
                                                                                        700 PHA
                                             360 TNY
   20 REM By Peter Dew
                                                                                        710 TXA
                                             370 LDA &3
   30 REM (C) The Electron User
                                             380 STA buffer, Y
                                                                                        720 PHA
   40 MODE 6
  50 PRINT "Assembling...";
                                                                                        730 TYA
                                            390 LDA $220
                                             400 STA 877
                                                                                        740 PHA
  60 FOR p=D TO 2 STEP 2
                                                                                        750 DEC 876
                                             410 LDA 8221
  70 P1=4900
  80 COPT p
                                             420 STA 478
                                                                                        760 LDA 276
                                            430 LDA #1 KOD 256
                                                                                        770 CMP #0
  90 , break
                                                                                        780 BNE exiti
  100 LDA 279
                                             440 STA $220
                                                                                        790 LDA #13
                                            450 LDA #1 DIV 256
  110 CMP #BAA
                                                                                        800 LDX #4
  120 BEQ exit
                                             460 STA 8221
                                             470 LDA #10
                                                                                        810 JSR #FFF4
 130 LDA #BAA
                                                                                        820 JSR recover
 140 STA 879 \Flag set if alre
                                             480 STA 876
                                             490 LDA #14
                                                                                        830 LDA $77
ady run
                                                                                        840 STA 8220
 150 LDA #247
                                             500 LDX#4
                                                                                        850 LOA 878
  160 LDX #840
                                            510 JMP &FFF4
                                                                                        860 STA $221
 170 JSR AFFF4
                                            520 .exit:RTS
                                                                                        870 .exiti
                                            530 Trecover
 18D LDA #248
                                                                                        880 PLA
                                            540 LDX #0
  19D Lox Fentry Mob 256
                                                                                        SPO TAY
 200 JSR #FFF4
                                            550 LDT #8FF
                                                                                        900 PLA
 210 LOA #249
                                             560 .loop
                                            570 1NY
                                                                                        910 TAX
  220 LDX Fentry DIV 256
  230 JMP BFFF4
                                                                                        920 PLA
                                             580 LDA buffer, T
                                                                                        930 PLP
                                             590 STA $482,Y
  240 .entry
                                                                                        940 RTS
                                             600 CPY #115
 250 BCC exit
                                            610 BNE Loop
                                                                                        950
                                                                                            .buffer
 260 Lbx #0
  270 LDY #BFF
                                           620 LDA buffer, Y
                                                                                      960 3
                                                                                        970 NEXT
                                            630 STA 22
  280 . Loop
                                                                                      980 PRINT"
  290 INY
                                             640 INY
                                                                                        990 OSCLI"SAVE RECOVER 900 "+ST
                                             650 LDA buffer, Y
  300 LDA 6482, Y
  310 STA buffer, Y
                                             660 STA $3 \VARTOP
                                                                                      R$ (PZ)
  320 CPY #115
                                             670 RTS
                                                                                       1000 PRINT"Type "RUN RECOVER to
                                            680 . 1
                                                                                      run the program!"
  330 BME LOOP
  340 LDA 62
```

More pins for

ounds

Francis Botto tries an up-market dot matrix printer that features

DO not think that printers suffer from anxiety, but I certainly think they are carriers. Printers cause frustration. headaches and, of course, bank overdrafts.

Anxiety, because no sooner do you buy one printer but the makers abandon it for another; frustration, because you never seem to be able to get the optimum machine anyway; headaches, because some printers are not supplied with ear muffs. And bank overdrafts speak for themselves.

Today, however, I am inclined to believe that the underlying technologies used to produce our hard copies have matured into obliging desktop companions. I say this with

dot matrix printers in mind, where output is gradually becoming less and less "dotty" as more pins come into play.

good quality output

At one time all dot matrix printers used a nine pin print head. Now however, 24 pin printers are becoming increasingly popular because the more pins you have, the better the output quality.

When I came across the 24 pin Panasonic KX-P1124 I was initially attracted because it has no DIP switches and it has a strange front feeding capability.

Stylish, compact and Japanese are just three words I would use to describe the physical appearance of the KX-P1124. I say

and IBM Proprinter X24 and can print up to 192 cps (characters per second) draft and

up to 63 cps NLQ.

Japanese because there is definitely something linear about Japanese design.

technical side of the printer, it can be discouraging as there is a great deal of indepth discussion for programmers and the

The ribbon is compact and can be reinked using a ballpoint pen, which is pretty convenient. According to the manual, it has a lifespan of three million characters in

It has five fairly smart NLQ fonts and two draft. It can emulate both the Epson LO-2500

draft, mode. But who's counting?

Physically it is 430 x 359 x 143 mm, and weighs 8.5 Kg. Unfortunately it comes with one of those manuals that gives technical writers a bad name. Not that it is bad, but for someone who is not interested in the more

When you first switch on it makes quite a clatter and beeps a bit. If you are like me you will want to switch off the loudspeaker. Nowadays, you don't have to go disconnecting speaker leads, as manufacturers have at long last discovered potentiometers and on/off switches.

Everything seems to be within easy reach. Placed on a desktop, you find that you do not have to leaveyour seat to operate it.

Fonts, letter pitch, margins and so forth are set from the EZ control panel - a kind of columnar arrangement where you select items according to rows and columns of LEDs.

As with most printers there is a self test to make sure everything is operating correctly. This is invoked by switching on while pressing the LF (line feed) button.

The NLQ fonts are quite attractive and the Script font is good for personal letters.

Besides the fact that cut sheets can be fed from the front, the KX-P1124 also accepts continuous stationary from a slot in the front or from the back. Feeding via the slot in the front is a convenient feature, as you don't get the normal mass of paper being fed in an almost figure-of-eight fashion.

Conclusions

The KX-P1124 is fairly inexpensive and offers solutions to many of the flaws associated with conventional printer designs.

However, there are a great many other 24 pin printers currently on the market. With stiff competition like this there can be just this advice: Look before you leap.

Product: Panasonic KX-P1124 Price: £399.00 Supplier: Watford Electronics, Jessa House, 250 Lower High Street, Watford WD1 2AN. Tel: 0323 37774

!"£\$%&'()*+,-./0123456789:;(=)?@ABCDEFGHIJKL !"£\$%&'()*+,-./0123456789:;(=)?@ABCDEFGHIJKLMI "£\$%&'()*+,-./0123456789:;(=)?@ABCDEFGHIJKLMNI

Courier

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Bold PS

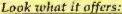
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Some of the many typestyles available with the Panasonic



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U.I.M.

 $0.1\,\mathrm{M}$ is a massive 3D aroade adventure set in the future, $2^4/_{2}$ years of dedicated design and programming have produced this massive game. The "greenhouse" gases melted the locaps and all life now exists in the occars. There are over 65000 underwater ports each with their own colonies.

You must travel the oceans, trading in commodities, shares and currency There are over 250 missions to complete before you will find your goal - the U.I.M. - created to be almost a god! Your craft is a highly manoeuvrable (and expandable) futuristic submarine named Black Satyr.

On your travels you will encounter many submarine types. Many of the most advanced and aggressive submannes do not appear until you reach latter networks of ports. In addition you will also meet the Replicants - man-made underwater machines which have gone "renegade" and are capable of

As you progress it is therefore essential to avail yourself of the highly sophisticated range of combat and defensive equipment available. The quest for the U.I.M. will be long and involved, the dangers intense, but the reward priceless!

U.I.M. is disc only and will run on BBC B or B+ with 16K of sideways RAM, BBC Master series and all Archimedes Computers.



BBC



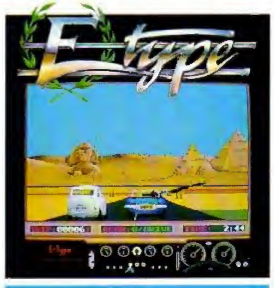
BBC



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YPE

Take control of £70,000's worth of gleaming "E-Type" and head off for the drive of a lifetime. Hear the digitised roar of the 5.3 kine 12 cylinder engine as you tear along lanes, motorways and desert tracks at over 150 mph.

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If you're new to driving you can take the easy-to-drive automatic for a spin but experienced drivers can optimise their performance in the taster's speed manual "E-Type". There are hazards galore including other cars, readworks, trees, rocks, bushes, billboards oilspills, etc. etc.

"E-Type" has been produced by the highly acclaimed and experienced Gordon Key who also produced the best-seller Holed Curl.

E-Type Designer

Design your own "E-Type" tracks with this highly advanced but simple to use designer. It is enormously flexible to produce an endless variety of tracks to challenge you and your friends. (N.B. You need the original E-Type in order to use this designer).



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WHITE MAGIC

White Magic is a unique arcade adventure in which you control 4 varied adventures.

Kaldor the Leprechaun, Cheysul the Titan, Moriana The Warrior and Mandrake the Enchanter.

You can transform between all 4 characters at will and use their much needed special abilities.

It features 32 massive actionpacked levels filled with aggressive guards and trolls, haunting ghosts and spectres, curious objects to find and use, and much more

White Magic is not a game for the faint-hearted; it is a fast-action game which requires herce hand to - hand combat and frantic weapon fre.



BBC



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WHITE MAGIC 2

This includes 32 brand new and highly dangerous levels plus a complete level designer.

The level designer is a doddle to use and can be used to after or design levels from scratch.

An extra invisible feature in White Magic 2 will really confuse our adventurers!

Reviews of White Magic

"The graphics are superb An absolute winner* Electron User Golden Game August '89.

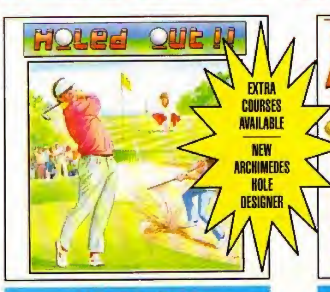
"Playability is good and I had to lear myself away in order to write this update review." Archie review - The Micro User, October 1989.



ELECTRON



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The Electron version is brilliant - it's almost the same as playing at Grenburges. Unreservedly recommended". A & B Computing Game of the Aborth, June 1989

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'The game is very playable and you do get a feeling of involvement as you knock the ball into the corner of the net straight past the diving goalie. It's definitely one to play again, and if you've enough triends it could make for a good day of enjoyment - and not a lot of games can do that. Value for money ... 10 out of 10". The Micro User, October *89.



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Barry Woods time travels back five years into the Electron's past

IVE years may not be a long time to you or me, but to a micro it is a lifetime, in fact, some computers have been born, lived and died in much shorter time spans. The Electron however, proudly continues ever onwards, and though it may now be in its twilight years, it has outlasted many competitors.

Five years ago this month the Electron was at its peak. The good news from Acorn was that it had just slashed the price of its baby Beeb by £70 to £129. This was expected to be a shot in the arm to sustain the current high level of sales and followed news that 100,000 Electrons had been sold in the previous Christmas sales period.

Also reported in *Electron User's* March 1985 news pages were Interflora's plans to place special terminals based on the Electron's motherboard in each of its 2,500 shops. The aim was to replace the telephone for transmitting orders around the country. The machine had a built in autodial, auto-answer modem, VDU, dot matrix printer and associated software.

It sounds like a sure-fire recipe for a successful micro and it's a pity it was never made available to the public.

Mini Office, the chart topping business software package had just been released for the Electron and was selected as a national teaching aid. It was to be incorporated as part of a series of special courses held throughout the UK to link education with industry.

Acorn had just released the Plus 3 disc expansion unit which sported two revolutionary features that were to pave the way for future Acorn developments – the 3.5in disc drive and ADFS (advanced disc filing system). Both of these have since been incorporated in Acorn products, but at the time they were completely new ideas.

The Master, developed later, incorporated the ADFS and the Master Compact also had 3.5in discs too. The new Archimedes also sports ADFS and 3.5in discs and can read and write to those Electron Plus 3 discs created way back in 1985.

Good news for games players - software

//ARP 1985

was flooding onto the market at a tremendous rate, with excellent titles such as Overdrive and Smash and Grab from Superior, Wongo, Ultron, Warp 1, Merry Christmas Santa, Spacestation Alpha and Zorak the Conquerer from Icon, Frenzy from Micropower, Mr Men from Mirrorsoft and many more titles.

Pete Bibby's marathon running Introduction to Programming had reached Part 14 with an examination of logical operators. Roland Waddilove reviewed a cut down version of Pascal from Acomsoft and Roger Frost presented an entertaining game called Percy's Panic.

One of the most popular features of Electron User back in March 1985 was Scrapbook, a compilation of short, entertaining and interesting programs. It was a forerunner of the 10 Liners feature in today's magazine.

Below 1 have reproduced Eye by P. Charlesworth of West Yorkshire from March 1985 Scrapbook. It uses MOVE and DRAW commands to produce a fascinating pattern.

• And that rounds up this month's trip down memory lane. Next time I'll set the time controls for April 1984. Can you recall what was making the news back then?



```
10 REM Eye
20 REM By P. Charlesworth
30 REM (c) Electron User
40 MODE 4
50 VDU 19,1,0;0;
60 VDU 19,0,6;0;
70 VDU 23,1,0;0;0;0;
80 VDU 29,139;11;
90 MOVE 0,0
100 DRAW 0,1000
110 DRAW 1000,1000
120 DRAW 1000,0
130 DRAW 0,0
140 FOR A=1 TO 1000 STEP 40
150 MOVE 0,A
```

160 DRAW 1000-A,D
170 NEXT A
180 FOR A=100D TO 1 STEP -40
190 MOVE 1000,A
200 DRAW 1000-A,1000
210 NEXT A
220 FOR C=0 TO 2*PI STEP D.15
230 MOVE 650,50D
240 DRAW 500+COS(C)*200,500+SIN
(C)*200
250 MOVE 350,50D
260 DRAW 500+COS(C)*200,500+SIN
(C)*200
270 NEXT C
280 VPU 7

Don't miss out on the mass of material that's appeared in Electron User over the past few months. Bring yourself up to date with this back issue bundle, packed with games, utilities, features and programming tutorials.

Here's what you'll find in the September 1989 - February 1990 bundle:

September 1989 issue:

Game: Snakes, Reviews: Keyword, Basic Editor Plus, Ballistix, Sam 10. Features: Arcade Corner, Electron history. Utilities: Attribute editor, magazine database.

October 1989 issue:

Game: Spinning frustration, Jet Bike, Robokill. Reviews: Rodeo Games, Hi Q Quiz, Spooksville, Rombard. Features: Exile solution, Electron carrying case. Utilities: Elkpaint, Disc Menu.

November 1989 issue:

Game: Storker's Run, Shopping Spree, Dollar Dash, Octavia. Reviews: Ardcade Soccer, White Magic 2, Citizen printer. Features: Exile solution, Flowcharts, buyer's guide to printers. Utilities: Scroller.

December 1989 issue:

Games: Wishing Wells. Reviews: Ricochet, Play It Again Sam II, System 80, Superior Soccer, Sign Writer, Time Lines. Features: Ravenskull solution, American Suds map, Break key protector. Utilities: Word square solver, screen faser, calendar maker, extended renumber.

January 1990 issue:

Games: Bounce. Reviews: Subway Vigilante, Blast, Tomcat, AC Datalink. Features: Elite playing guide, Time Warp 1985, adventure tips. Utilities: Disc/Taper Index, Sunburst, Pie Chart, graphics compiler, DFS and ADFS disc editors.

February 1990 issue:

Games: Life, Deflector. Reviews: Last Ninja 2, Fab Four. Features: Ring of Time map, Logo, discs and drives explored. Utilities: Remsave, system variable lister, graph plotter.

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BACK ISSUE BUNDLE

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Poking around in programs

Spruce up your Basic listings by adding control codes using Neil Davidson's useful utility

DU Poker is a moderately short but very useful utility designed to produce Basic REM statements containing control codes. Although this is possible using other methods, such as using a series of pokes typed in directly from the keyboard, none are as easy to use or user friendly as this program.

There are two reasons why you might want to insert control codes into Basic listings – for program protection and to make listings more readable.

For instance, if you insert an Ascii code of 21 into the first line of a program – the most convenient line would be a REM statement – the Electron will be almost completely disabled when the program is listed. In addition, the screen will remain blank so you can't read through the program listing.

The solution would be to start listing from just after the first line, but you could always add more REMs and control codes to counteract this. Using this method you could protect your programs from prying eyes — yours included unless you keep a back up of the programs without the control codes, so take care!

If program protection isn't your primary concern, control codes can be inserted to change mode, alter the colours, set up windows and so on. For instance, the following sequence of codes changes to Mode 6 and sets the background colour to blue, making listings easy on the eye: 22,6,19,0,4,0,0,0.

You could also set up a window, draw a box or print a heading, all using simple Ascii codes inserted into a REM statement at the start of a program. When it is listed the codes are executed and the rest of the program listed afterwards.

To use VDU Poker, first enter and save it to tape or disc. Run it and you'll be prompted to input a series of codes. All that is required is that you enter the codes as you would using the Basic VDU command – without the need for VDU of course. You could, for instance, enter the sequence given above.

When you have finished you enter a blank line by pressing Return. You'll be prompted for a line number – this will be the REM statement in which the codes will be stored. The REM will be added to the program (it doesn't need to be an existing line).

To add this REM to your own programs, enter a line number below 10 and when the program has finished, delete the rest of the VDU Poker program with:

DELETE 10,10000

Then you can either type in your own program from the keyboard or merge in a Basic listing with:

OSCL1 "LOAD ""MYPROG""+STRS"(TOP-2)

You need to know about three extra features. The first is that a semicolon denotes a 16 bit number, just as in normal VDU commands. This means that the sequence 23;8202;0;0;0; will switch the cursor off, as it would do in a Basic VDU command.

If D is entered followed by a number that number of Ascii 127s will be added to the REM statement. As you probably know, this code is the backspace and delete character, so it could be used to delete a line number or hidden message.

Finally, if you are at all unsure as to what the effect each of these Ascii codes will have, enter Ω followed by a control code. You'll then be told what effect that code has.

```
10 REM VOU Poker
  20 REM By Neil Davidson
  30 REM (c) Electron User
  40 MODE 6
  50 PRINT ' STRINGS(40,"*");
  60 PRINT ' Factr("Vdu Poker")'
FNctr("by") "FNctr("Neil Davidson"
  'FNctr("(c) Electron User 1990"
  70 PRINT TAB(0,9); STRINGS(40,"
  80 YOU 28,0,24,39,12
  90 PROCpake
  100 END
  120 DEF FNetr(AS)
  130 PRINT TAB(20-LENAS/2);;=A$
  140 DEF PROCVdu(vdus)
  150 ZX=LEN vdus-1
  160 IF RIGHTS (vdus, 1)="s" THEN
total$=total$+LEFT$(vdu$,ZI):ENDP
ROC
 170 IF RIGHTS(vdus,1)=";" THEN
EX=EVAL(LEFT$(vdu$, ZX)):total$=to
tals+CHR$(EXMOD256)+CHR$(EZDIV256
): ENDPROC
  180 IF LEFT$(vdu$,1)="b" total$
=totals+STRINGS(EVAL(RIGHTS(vdus,
ZX)), CHR$127): ENDPROC
 190 IF LEFTS(vduS,1)="4" EX=EVA
L(RIGHTS(vdus, ZZ)):PRINT"VDU ";E
1;" : "'vdata$(EX)':ENDPROC
 200 totals=totals+CHRS(EVALvdus
 210 ENDPROC
```

Vdu Poker by Neil Davidson

(c) Electron User 1998

VDU =>Q2 VDU 2 : Enable printer VDU =>22,6,19,0,4,0,0,0 VDU => Line number ...5

An example of the type of input possible with VDU

```
550
 230 DEF PROChewline
 240 INPUT"Line number ..."1%
 250 total$=CHR$34+total$
 260 78A00=LEN total$:$8A01=tota
15
 270 OSCL1"KEYO "+STRSLX+"REM"+S
TRINGS(LEN totals," ")+"|MPROCvdu
it | H"
 280 *FX138,0,128
 290 END
 300
 310 DEF PROCUduit
 320 TY=PAGE+3
  330 IF ?(TX-2)*256+7(TX-1) + LX
THEN TETTE TETE GOTO 330
  340 FOR GX=TX+2 TO TX+28400+1
  350 762=7(62-TX-2+8AD1)
  360 NEXT
  370 FND
  380
  390 DEF PROCInput
  400 totals=""
  410 REPEAT
  420 INPUT LINE"YDU =>"AS
  430 IF AS="" THEN 560
  440 LX=LEN AS
  450 VI=0
  460 REPEAT
  470 SX=VI
  480 REPEAT
  490 VX=VX+1
  500 CS=MIDS(AS, VX, 1)
```

```
510 UNTIL VI>LI OR CS="," OR CS
 520 65=MIDS(AS, SX+1, VX-SX-1)
 530 IF CS=";" THEN GS=GS+CS
540 IF GS<>"" THEN .PROCVdu(GS)
 550 UNTIL VI>LI
 560 UNTIL AS='
 570 ENDPROC
  580
 590 DEF PROCooke
 600 PROCdata
 610 PROCinput
 620 PROChevline
 630 ENDPROC
 640
 ASD DEF PROCHATA
  660 DIM vdata$(255)
 670 FOR GI=0 TO 32
  68D READ vdatas(62)
  690 NEXT
  700 FOR GX=33 TO 126
  71D vdatas(GZ)=CHRS(GZ)
  720 NEXT
  73D READ vdatas(127)
  740 FOR 61=128 TO 255
  750 vdata$(GI)="User definable"
  760 NEXT
  770 ENDPROC
  780
 790 DATA Nothing, Send character
 to printer only, Enable printer, 0
isable printer, Write text at curs
or, Write text at graphics cursor,
Enable vdu output (undoes VDDZ17,
Beep, Backspace cursor one charact
```

```
er, forward character one place
  800 DATA Move cursor down one l
ine, Move cursor up one line, Clear
 text area (CLS), Move cursor to a
tart of current line, Page mode on
,Page mode off,Clear graphics are
a (CLG),"Define text colour (VDU1
7, cotour) : COLOUR"
  810 DATA "Define graphics colou
r (VDU18, GCOL1,
                    6COL2) : 6COL"
 "Define logical colour (VDU19, lo
gical colour, actual colour;0;1
 Restore default logical colours
Disable vou output (opposite of
VDU6), "Select screen mode (VDU22, mode)"
  820 DATA "Redefine character (V
0023, character, n1, n2, n3, n4, n5, n6
,n7,n8). To eliminate
                           cursor
: 'VDU23;8202;0;0;0;'.To create
cursor : 'V0U23,1,1;0;0;0;","Def
ine graphics window (VDU24,x1;y1;
x2; y2;)"
  830 DATA "Plot K, x, y (VOUS, K, x;
y;) : K=4 - Move ; K=5 - Drow (se
e User Guide for others)", Restore
```

igin (YDU29,x1;y1;x2; y2;)"

840 DATA Home text cursor to to
p left,"Move text cursor to posit
ion on screen (YDU31,x,y): PRINT
TAB(x,y)",Space,Backspace and delete

default windows, Escape code (pri

nter), Define text window (YDU28, x1,y1,x2,y2)", Define graphics or

Sub search listing

◀ From Page 26

```
FFF, FDF7FEFF, F7F8F4FF, FF0F5FA, 70F
,3C3C1616, FBF5F279, F5FEFBF6, FFFDF
FFF, FFFFFFFF7, FFFFFFFF, FBF5FBF6, FB
F7FAF7, FFFDFFFE, FBFFFFFB, FFFFFFFF
, FEFFFFFF, FFF7FDFF, FFF8FFE8, FFF8F
FFF, FFFFFBFF, FFFFFFFF, FFFFFFFF, F7
FFFFFF
 1470batafffffffff, ffffffff, ffffff
FF, FFFFFFFF, FFFFFFFF, FFFFFFFF, F75
FFFFF, FFFFFFFFF, F6FBFEF5, 79F2F5FB,
16163C3C, FFFFFFFFF, FFFFFFFF, FBFFFF
FB. FEFFFOFF, F7FAF7FB, F6FBF5FB, FFF
FFFFF, FFFFFFFFF, FFFFFFF, FFFFFBFF,
FRFFFBFF, FFFDF7FF, FFFFFFF, FFFFFF
 1480DATAFFFFFFFF, FFFFFFFFFFFFFFFFF
FF, FFFFFFFF, FEFFFFF, FFFFFFFFF, FFF
FFFEFBFF, FFFDFFFD, FFFDFFFF, FFFFFD
EFSFE, FFFBFFF7, FDFFFFFF, FFFFFFFFF,
FFFFFFFF, C3C38686, FDFAF4E9, FAF7FD
 1490DATAFFFBFFFF, FFFFFFFE, FFFFFF
FE, FFFFFFFF, FFFFFFFF, FFFFFFFF, EFF
PEFFE, FFEFFFF, FFFFFFFE, FEFFFFFF,
PFFFFFFF, FFFDFFFF, FFFFFDFF, FDFFFD
FF, FFFBFEFF, FFFFFFFF, FFFFFFFF, FOF
FFFFD, F7FFFBFF, FEF5FEFD, F6FDFAFD,
FFFFFFFF, FEFFFFFF, FFFFFFFF, FAFDF7
 15000ATAE9F4FAFD.8686C3C3.110111
01,11011101,11011101,11011101,110
11101,11011101,77007688,77007688,
77007688,77007688,77007688,770076
BB, F4FAFDFA, F4FAFDFA, F4FAFDFA, F4F
AFDFA, F4FAFDFA, F4FAFDFA, 80808080,
```

```
80
 1510DATABOBOBOBO, O, BBEESSAF, FFFF
FFFF, FBFEFFFF, FOFOFAFS, FOFOFOFO, O
.BBEESSAF, FFFFFFFFF, FBFEFFFF, FÖFÖF
AFS. FOFOFOFO. O. BBEE55AF, FFFFFFFFF,
FBFEFFFF, FOFOFAFS, FOFOFOFO, D, BBEE
SSAF, FFFFFFFFF, FBFEFFFF, FOFOFAFS, F
OFOFOFD, 11011101, 66EEBB90, EEEEEAE
 1520DATAE4EAEEE4, EDE4EDEA, FOFOFO
EO.FFDD7688,FF777700,FFFFFEFF,FFF
TEEFF, FFFFFEFF, FF007477, FFFAF0FA,
FSEAEEOD, F4FAFDFA, F4FAFDFA, F5F8FD
FB, F400E0EE, 88808080, 667700AF, 757
77577,72757277,70727075,F0F0F0F0F0,
A9552180, A021A20A, FFF12055, 2A8000
 1530DATA2017A955, 2AADFFEE, 20E009
55,2AADFFEE,AADADA55,8DE804A0,EE2
05521, FFEE20FF, EEF30088, 2AAD552A,
D002C955,8004A204,EE205528,F710CA
FF,7360,63C6D3E,802007C,E0DAG8E1,
FEFFFFOD,FEFFFFFFF,FEFFFFF7,7477FF
FF, FDFAFFOO, EEDOFFFA, FDFAF5EA, FDF
AF4FA
 1540DATAFDFBF4FA, EOEEF5FB, 8080F4
00, DDAF8880,75776677,72777577,707
57275, FOF07072, DODD FOF0, 11340000,
34151111,44222222,11060034,030034
94,63427C2,34004003,EE4EF3EF,4003
0034,03003400,0941181,27222208,00
4003,06400360,40031111,3226263,00
406340
 15500ATA4EF34EE3,034003FE,4EE300
 40,3FE4EF3,00401981,70222208,0000
0000,11060000,3151111,A42222C2,00
004003,EF4EE334,400334FE,E3340000
,34FEEF4E;000D40D3,1146D334,43039
```

80809050,80308080,50308080,303080

```
411,3272202,004043,15111106,22020
361,4EF33CA4,193434FE,34340040,34
507022
 1560bATAFEEEFE34,11063434,033494
11,342722C2,11118103,22220894,615
2722,44005011,0040CA03,4E43E334,4
3E334FE, 1938FE4E, 82004043, 0040732
2,40191161,22223000,11380070,8211
1111,22222222,0000000,EEEEEE34,34
EF,61340000,94111111,2222223C,342
 15700ATA11380000,82005011,00402A
22,45191111,222222FE,03340070,340
00040,50114603,CA430334,43033440,
03344043,34404389,40732208,E3EFFE
34,1111384E,22824019,702222,00000
,34,11613400,30341511,38442222,34
156194, 84302782, 34000034, 03434, 61
343434
 1580DATA943B9411,8227223C,EEEE34
27,1561FEEE,3C5D1106,4FCAE3A4,43E
33434,3343447,38344043,34814319,2
2782282,11111138,22228250,1161402
A,30401911,70222222,11111161,2222
3CSD, EE344DZA, 34B1E3EE, 22080000, 5
01138,40248200,53110000,24501181
 1590DATA4D2A2248,191181E3,222208
4F,15617022,3C501161,402A3CA4,334
3494,34342740,38EE4003,4FE394,400
32782,19116100,223c0040,34EE7022,
EFEEEE,0000034,00003400,15380000,
82000000,6000004,11069411,0327020
3,4003C2,4EE340D3,E34FF3EE,4F1911
 16000ATA22222208,70,15610000,300
00000,11116127,22301538,34448222,
94111361,22443634,34343427,349411
11,27222234,11113434,22349411,342
72222,19666630
```



Plea from Poland

I AM the owner of an Acorn Electron which I received a year ago. I now think that I am a rather serious user as I have written some machine code programs like a disassembler, memory monitor and a very good copier. I wrote my own version of the game Tetris.

Because it is virtually impossible to get Electron software in Poland, I would like to swap any programs and experiences with English users. I own an Electron without any peripherals, though I have made myself a joystick interface. I have collected about 100 games and about 20 useful programs.

I will reply to every letter and I can send a cassette or a hand written listing of programs. — Piotr Sliwinski, Lokietka st. 7/2, 98-200 Sieradz, Poland.

If in doubt, throw it out

I HAVE the same problem with my cassette recorder as S.H. Braithwaite in January's Micro Messages and I can't load any previously saved data.

After hours of fiddling with the insides of the tape recorder following your instructions, nothing has changed. Is there anything else I can do?

I also used to have problems with my Electron locking up, but you gave me the solution to that in past issues. That solution also brought a friend's Electron out from under the stairs.

Unfortunately it went straight into another cupboard because when playing a game no sounds are present except for the occasional crackle of static like on a radio. Can you explain the reason, and offer a cure?

Thank you for a brilliant magazine, although it would be even better with more software reviews and 10 liners. I also think you should include more type-ins from back issues. — Daniel B. Johnson, Fleet, Hampshire.

 The problem is to find out whether the micro, the cassette recorder or connecting lead is at fault. Will the cassette record music OK? If it will then it should record the Electron's sound output.

Try a new connecting lead to see if that cures the problem. After eliminating all other possibilities, try your recorder and lead on a friend's micro. If it is OK then your micro must be at fault.

The lack of sound from your friend's micro could be due to a faulty ULA as that was also causing the locking up.

Key to the problem

TAKING up your renewal offer I received a copy of Keyword. I have followed the instructions and find that the program doesn't respond in the way the instructions describe.

Typing in LEARNING followed by Return twice makes the computer respond with a list of words beginning with "a". Following the instructions down, the word KNOWL-EOGE is supposed to appear.

Typing in KNOWLEDGE and pressing Return twice does give a list and in this is LEARNING. Yet searching for LEARNING without first searching for KNOWLEDGE fails. Using the scanning option in "a"

Waste not, want not

SADLY my Electron burnt out a short while ago, leaving me with several items of unused hardware. If anyone is interested in obtaining any of the following will they please let me know: Plus 3 disc drive, First Byte joystick interface and joystick, Slogger Rombox and T2P3 rom, Voxbox Speech synthesiser.

They are all in good condition with instructions and original packaging. -Tariq Kurd, 8, The Coppings, Hoddesdon, Hertfordshire.

 Instead of selling good equipment, why not ring around the dealers and see if anyone has an old Electron sitting on the back shelf in their storeroom. You might be able to pick one up for under £50 ~ if you can find one. seems successful, but "b" eventually fails with pages and pages of bul@. Scanning "c" to "k" fails altogether.

Some of the words when following avenues of thought bear no resemblance to the root word and some are not real words at all.

Either I am doing something seriously wrong or there is some sort of bug in the program. The disc is 40 track, 5.25in. I have tried unplugging the ADT rom, but have assumed that the Plus I is compatible. — D.J. Ludbrook, Leeds.

 You are using the software incorrectly, but that doesn't explain all the faults, so it is possible that you have a faulty disc which will need to be replaced. Before you do that however, check that you are using it correctly.

Keyword does not expect whole words to be entered and when you typed LEARNING and pressed Return it resonded with nothing at all. Pressing Return a second time – with no input – makes the system display the whole list of words starting with "a".

What you should do is type in just part of a word, for instance, LEARN. Keyword will then respond with LEARN, LEARNER and LEARNING. On selecting LEARNING you will get KNOWLEDGE and LEARNING, and on selecting the former you will see a list of more than 35 related words displayed.

Disc or disk, that is the question

THE sending of a tape with the magazine each month is very much appreciated when someone like myself, due to age and poor eyesight, finds the printed program listings difficult to read.

As a number of programs do not include instructions in the listing I have to refer frequently to the magazine and I was pleased to find in the latest issue an Index program which would enable me to make quick reference to the issue required.

I am sorry to find that there is a mistake in this program. If you wish to save and press I it will save on tape, but if you press D it comes up with Bad command at line 1630.

I have checked the program against the magazine listing, but cannot get it to run. I would very much appreciate your help in

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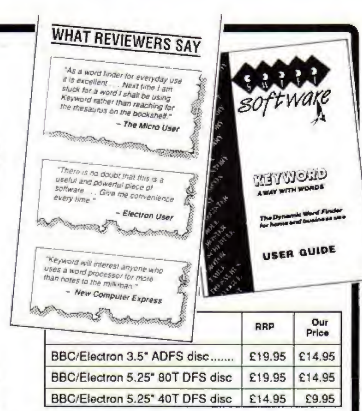
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solving my problem. - D.A. Pacy, Bexhill on Sea, East Sussex.

 The problem is a very simple one of the wrong disc command for your disc filing system. The command listed in the magazine is *DISK, however, some DFS disc filing systems require the alternative spelling of *DISC and the ADFS requires the completely different *ADFS.

Replace the command in the listing with the one appropriate for your disc filing system – you don't say what it is so we can't tell you which one you require.

Vigilante victory gains high scores

I AM 11 years old and have just recently bought an Electron. I have got a few games and have found out how to get a high score on Subway Vigilante. All you have to do is stay in the right hand corner and wait until the enemy walk over. Kick and punch the enemy, wait until they get up then kick and punch them again. — Martin Burke, Portsmouth.

More power to the micro

IN response to Anne Dunn's question in the January issue of Electron User, some of my friends and myself have also had the problem of our computers resetting themselves. We found that this was not the fault of the power supply or plugs, but the power board inside the micro.

Open up your Electron — make sure the power is first switched off of course —and then turn over the small board on the right where the power goes in. In the corner by the socket there are two largish blobs of solder and we have found that the one nearest the socket had a small crack in it. This can be seen by pushing the small plug into the socket and wiggling it about.

This crack, which can be caused by plugging and unplugging the power lead a great many times, can be cured by resoldering it.

Anyone who has seen files zero bytes



long, or filenames with spaces in them may have wondered how to produce them. It is quite simple. When you have typed in your Basic program, first find out how long it is by typing:

PRINT TOP

Then save the program like this:

*SAVE "filename" ffff0E00 Ffff(va lue of TOP) Ffff8023

Where it says filename enter a name of up to 10 letters. Spaces can be addded and if you want a quote then enter three of them like:

*SAVE "MINY Prog"AH

The FFFF0E00 is the start address of the program you are saving and the FFFF(value of TOP) is the length to save. If you want the file to be zero bytes long then substitute the value of TOP with the same value of the starting address.

Saving a file with a value of TOP less than the start address makes the micro save forever. — Martin Bastable, Stafford, Staffordshire.

No fun with Mystery Machine

I WAS interested to read Shelley Gibson's assessment of Fun School 2 in the August 1989 issue of Electron User.

I bought these discs a year ago and Mystery Machine has lived up to its name ever since: I cannot run the game because for some incomprehensible reason it is the only one of the lot that is incompatible with the Electron. I have attempted many times to insert the five-line Basic routine which

acommanied the article into early lines of the file MACHRUN as was suggested by customer services. Running this amended program just dims the screen and produces the unhelpful information Searching. Where have I gone wrong? — Miles Golding, London.

 Unfortunately, Mystery Machine will not run on the Electron with a disc system due to memory clash problems.

More arcade conversions

I HAVE been reading your magazine for quite a while now. Recently a friend bought an ST and one of the games included in the package was R-Type. This is not the first time I have seen this game, but it is the first time I have played it.

I believe that R-Type would be easy to convert to the Electron as many other arcade games, like Barbarian II, include a multi-load feature. If the conversion was done in Mode 5 I think it would be a brilliant came.

Also, if anyone has a solution for Project Thesius, please send it in.

Now for something completely different. Here is a way of retrieving a program from cassette with damaged or corrupt blocks. Type:

*0P12,0

and load the program. This simply ignores all error messages. – Stuart Fuller, East Sussex.

 R-Type is a very complex game which would be very difficult to convert to the Electron. Can anyone prove us wrong?

What's on the disc menu?

I HAVE an Electron with a recently added disc drive, but had started a subscription to the magazine and cassette tape before obtaining the disc drive. However, with the help of one of the tape to disc transfer programs published in your magazine I have been able to transfer the monthly programs on tape to 5.25in disc.

Unfortunately, I find that I cannot load the various programs from the menu loading screen HEADER, because after selecting from the menu the machine reverts to tape loading. Each of the programs can be loaded by CHAIN "filename", but this somewhat defeats the advantage of quicker access by disc.

Attempts to list HEADER will not list all the program, but one line contains the *TAPE command. Changing this to disc and then resaving corrupts the program entirely.

When loading from tape HEADER is about 16 blocks long, but the altered program when resaved is less than one block. Can you explain why and if permissable, tell me how I can use the menu screen with my discs? - J. Darlington, Locksheath, Southampton.

Although the HEADER program is very short, it contains much hidden data which is stored after the program listing. What you can see when you list the program is just a tiny fraction of the whole code. Altering the program — the bit you can see — makes the Electron forget all the hidden code, so when saved the program is reduced in length. It is best to lorget the tape menu and use a purposely written disc menu instead, such as the one in our October 1989 issue.

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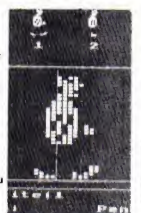
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Barbarian is a fierce game of combat which will tax your skill and reflexes to the limit.

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Your sworn oath is to recover the scrolls, you travel to the mystical lands of the Shogun. Already his guards are mastering the ways of the Ninjitsu. To reach the Shogun's Palace you must use all your weapon craft and fighting skills as you travel through dangerous wastelands and magnificent gardens, then descend into the direst dungeons before the final confrontation.



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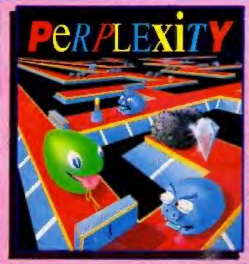
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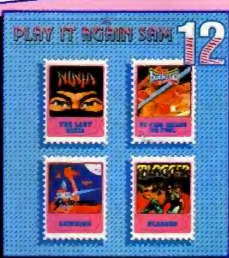
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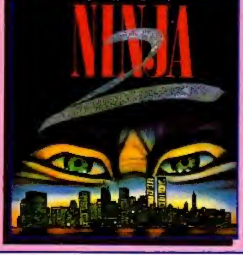
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